# NATIONAL CENTER FOR EDUCATION STATISTICS

User's Manual

**March 1990** 

# National Education Longitudinal Study of 1988

Base Year: Teacher Component Data File User's Manual



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"The purpose of the Center shall be to collect, and analyze, and disseminate statistics and other data related to education in the United States and in other nations."—Section 406(b) of the General Education Provisions Act, as amended (20 U.S.C. 1221e-1).

March 1990

#### Prepared with the assistance of:

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#### Foreword

This manual has been produced to familiarize data users with the procedures followed for data collection and processing of the base year teacher component of the National Education Longitudinal Study of 1988 (NELS:88). A corollary objective is to provide the necessary documentation for use of the data files.

Use of the data tape does not require the analyst to be a statistician or sophisticated computer programmer. Most social scientists and policy analysts should find the tape organized and equipped in a manner that facilitates straightforward production of statistical summaries and analyses. This manual provides extensive documentation of the content of the data files and how to use them. Chapter VII and Appendix F, in particular, contain essential information that allows the user to immediately proceed with minimal startup cost. A careful reading of Chapter VII and Appendix F will help users to avoid common mistakes that result in costly computer job failures or incorrect results.

The rest of the manual provides a wide range of information on a variety of topics related to the National Center for Education Statistics (NCES) and the National Education Longitudinal Study of 1988 (NELS:88). Chapter I begins with an overview and history of NCES's National Longitudinal Studies program and the various studies that it comprises. Chapter II contains a general description of the data collection instruments used in the NELS:88 base year study.

Chapter III briefly reviews the base year sample design and the procedures used for selecting teachers. A detailed discussion of the sample design, weighting procedures, sampling errors, and analyses of unit nonresponse patterns may be found in the NELS:88 Base Year Sample Design Report. 1

Data collection procedures, schedules, and results are presented in Chapter IV. Chapter V describes data control and data preparation activities such as monitoring receipt of questionnaires, editing and coding, and retrieval and archiving. Data processing, including the conversion of questionnaire data to machine readable form, machine editing, and construction of the merged, clean data tapes is the subject of Chapter VI. Finally, Chapter VII describes the organization and contents of the data files and provides important suggestions for using them.

The appendices contain the teacher instrument used in the base year; a list of the critical items in the teacher questionnaire; the record layout for the teacher questionnaire; specifications for the composite variables; and a description of related data files available from NCES. Guidelines for Statistical Analysis System (SAS) users and Statistical Package for the Social Sciences (SPSS-X), as well as several codebooks of the teacher questionnaire data, constitute the final sections of the manual.

In addition to the core study described in this manual, a number of supplemental NELS:88 components and related education studies are also described in Appendix E. Earlier NCES longitudinal studies that may be of interest to NELS:88 users are also described in Appendix E. They include: the High School and Beyond (HS&B) base year files; merged HS&B first, second, and third

Spencer, B.D., Frankel, M.R., Ingels, S.J., Rasinski, K.A., and Tourangeau, R., NELS:88 Base Year Sample Design Report (Washington, D.C.: National Center for Education Statistics, 1990).

follow-up files; related HS&B files; and assorted files related to the National Longitudinal Study of the High School Class of 1972 (NLS-72).

#### A Note on Data Use and Confidentiality

The NELS:88 base year data is released in accordance with the provisions of the General Education Provisions Act (GEPA) [20-USC 122e 1] and the Carl D. Perkins Vocational Education Act. The GEPA ensures privacy by ensuring that respondents will never be individually identified.

Under Public Law 100-297, the National Center for Education Statistics (NCES) is responsible for protecting the confidentiality of individually identifiable respondents and is releasing this data tape to be used for statistical purposes only. Record matching or deductive disclosure by any user is prohibited.

To ensure that the confidentiality provisions contained in PL 100-297 have been fully implemented, procedures commonly applied for disclosure avoidance in other Government-sponsored surveys were used in preparing the data tape associated with this manual. These include suppressing, abridging, and recoding identifiable variables. Every effort has been made to provide the maximum research information that is consistent with reasonable confidentiality protections. Deleted, abridged, and/or recoded variables appear with an explanatory footnote in the codebook attached to each user's manual.

### Acknowledgments

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Kymn Kochanek, David Lewis, David Matheson, and James McDonald carefully documented procedures and generated completion rates and other key statistics. Carol Prindle provided substantial assistance in documenting, preparing, and reviewing several sections of the user's manual. Thanks go to Roger Tourangeau for the analysis of design effects. Gloria Rauens and Christine Beard carefully reviewed the data processing chapters and technical appendices of the manual.

Special thanks go to Suzanne Erfurth, who carried out a meticulous and thoughtful editing of the text. Our appreciation is also extended to Barbara Lockhart, Amelia Solorio, Nilofer Ahsan, Laurie Hendrickson, and Keith Privett for their patience and thoroughness in the production of the manuscript.

Quality Education Data (QED) generously provided the data set used in the construction of some of the composite variables that appear in Chapter VII and Appendix D. We would like to acknowledge Donald Rock and Judith Pollack of the Educational Testing Service, who contributed material on the student cognitive tests. We would like to thank Lucinda Gray and Rocco Russo of Westat, Inc., who contributed material on the teacher survey.

Finally, we are also grateful to those members of the staff of the National Center for Education Statistics who have worked closely with us on this project: Jeffrey A. Owings, Chief of the Longitudinal and Household Studies Branch, who served as the Project Officer for the base year study from its inception; and Anne Hafner, the Project Officer for the first follow-up of NELS:88, for her assistance in the development of the composite variables. Thanks go also to Ralph Lee, Jerry West, Peggy Quinn, and Teresita Kopka.

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### I. Introduction

# 1.1 Overview of the NELS:88 Teacher Component

# 1.1.1. Purposes of the NELS:88 Teacher Survey

The NELS:88 teacher component was designed primarily to provide teacher information that could be used to analyze the behaviors and outcomes of the student sample. The teacher survey instrument elicited information from teachers of the NELS:88 eighth graders in the four basic subject areas covered by the cognitive test battery. For each sampled student, a current teacher in each of two designated subject areas was selected to receive a teacher questionnaire. Three kinds of information were obtained: (1) teacher evaluations of the base year students' characteristics and performance in the classroom; (2) curriculum information about the classes taught to the sampled eighth graders; and (3) background information about the teachers and their schools, including both teacher demographic and professional characteristics, and information about teachers' school activities, such as parent-teacher and teacher-teacher interactions, time commitments to various tasks, and perceptions of school climate and culture.

# 1.1.2 The NELS:88 Teacher Sample

For a number of reasons, the NELS:88 teacher sample does not constitute a nationally representative sample of eighth grade teachers. NELS:88 teachers are selected for only the four subject matters of English, social studies, science, and mathematics. Nor do the NELS:88 teachers constitute a representative sample of teachers even in the four subject areas to which the teacher study was restricted. Though situated in a nationally representative sample of schools, the teacher sample did not necessarily include all the schools' eighth grade teachers in the assigned subject matter pair. Moreover, NELS:88 teachers were not independently selected. Their appearance in the sample depended upon their linkage to a student who was selected and subsequently participated in NELS:88. (While teacher data were often collected for student nonparticipants, these data have been systematically excluded from the teacher file.)

Though generally the NELS:88 data files have been designed to be used as weighted data sets, because of the nonrepresentative nature of the NELS:88 teacher sample, teacher weights have not been provided. Note too that although control cards have been supplied for keying analysis to course-level data subsets, the class data (Part II of the teacher questionnaire) do not constitute a representative eighth grade course sample in the four subject areas.

The NELS:88 teachers are a sample of the eighth grade teachers of participating NELS:88 base year students in, for each student, two of four subject matters. There were four possible combinations of subject pairs: (1) mathematics and English; (2) mathematics and social studies; (3) science and English; (4) science and social studies. One of the four subject matter pairs was randomly assigned to each base year school.

The requirement that the student be rated in two subjects brought one or two of each student's teachers into the teacher sample. In schools where one teacher taught both assigned subjects to the NELS:88 student participant, that student was rated by, at most, one teacher, although the student was rated twice (once for each of the two subjects taught to him by the assigned teacher). In schools where each of the two subjects was taught by a different teacher, the NELS:88 student participant was rated

by a maximum of two teachers. Typically (over 95 percent of the time), the student had two teachers who were asked to complete the teacher questionnaire. In the remaining instances (less than 5 percent), which usually occurred in small schools, both subject reports were to be supplied by a single teacher. (Teacher survey procedures are further discussed in Chapter IV, section 4.3.3.)

Because of the near universality of the four subjects in the required eighth grade curriculum, the system of subject assignment worked well and subject substitution was not necessary. Non-response, however, is a source of incompleteness in the teacher records. In addition to originally selected schools that declined to participate in NELS:88, there were a few schools that agreed to participate in the student survey and some combination of other components but declined to participate in the teacher component. In schools that agreed to participate in NELS:88, including the teacher component, there were nevertheless some students who did not participate, and some teachers who did not participate. The overall coverage rate--that is, the weighted percentage of base year participating students who had a report from at least one teacher--was approximately 96 percent, while over 91 percent (unweighted) of designated teachers in participating base year schools completed a teacher questionnaire that was linkable to a base year student participant.

### 1.1.3 Structure of the NELS:88 Teacher Files

The teacher data file is organized at the level of student-teacher pairs. An identification code permits linkage to other files (see Chapter VII, section 7.3.1 for a fuller explanation). Because each student was to be rated twice (once in each of two subjects), the number of records (44,512) is nearly double the number of records in the student file.

The teacher file also contains student information, class information, and teacher background information, as well as composite school-level classification variables. Data from 5,193 teachers, linkable to 23,188 students, are contained in the teacher file.

While the use of student-teacher pairs as a structuring principle reflects the role of the student as the basic analytic unit in NELS:88, provision has also been made for using specially-prepared SAS (see Appendices H and I) and SPSS-X cards (see Appendices J and K) to form additional data subsets, so that teacher responses can be viewed from a course-level or teacher-level perspective. The NELS:88 teacher component codebooks have been keyed to all three levels. Thus, though the 44,512 teacher-student ratings comprise the central element of the teacher file, users can view response frequencies for the teacher level and the course level in Appendices L and M. Unlike the other three NELS:88 base year codebooks, the teacher component codebook displays unweighted frequencies only. Further details of the file structure for the base year teacher survey are given in Chapter VII.

## 1.2 Organization of the Data User's Manuals

Four manuals have been produced for the NELS:88 base year study, one to accompany each of the four public release data tapes--the student, parent, teacher, and school manuals. Each is designed to provide the user with general information and documentation, as well as information and documentation for use with a specific public release data tape. Thus, a user can consult any one of the manuals and find that many of the same topics are covered. This redundancy was deliberately built into each manual in order to minimize the user's need to consult more than one manual and because some analysts might be interested in one particular data tape but not the others.

#### 1.3 Overview

# 1.3.1 NCES's National Education Longitudinal Studies Program

The U.S. Department of Education's National Center for Education Statistics (NCES) is mandated to "collect and disseminate statistics and other data related to education in the United States" and to "conduct and publish reports on specific analyses of the meaning and significance of such statistics" (Education Amendments of 1974-Public Law 93-380, Title V, Section 501, amending Part A of the General Education Provisions Act).

Consistent with this mandate and in response to the need for policy-relevant, time-series data on nationally representative samples of elementary and secondary students, NCES instituted the National Education Longitudinal Studies (NELS) program, a continuing long-term project. The general aim of the NELS program is to study the educational, vocational, and personal development of students at various grade levels, and the personal, familial, social, institutional, and cultural factors that may affect that development. The NELS program currently consists of three major studies: the National Longitudinal Study of the High School Class of 1972 (NLS-72); High School and Beyond (HS&B); and the National Education Longitudinal Study of 1988 (NELS:88). Taken together, these studies represent the educational experience of youth from three decades--the 1970s, 1980s, and 1990s. Figure 1-1 illustrates the increasing number of issues that have become part of NCES's National Education Longitudinal Studies research agenda. A brief description of these studies is followed by a review of NELS:88.

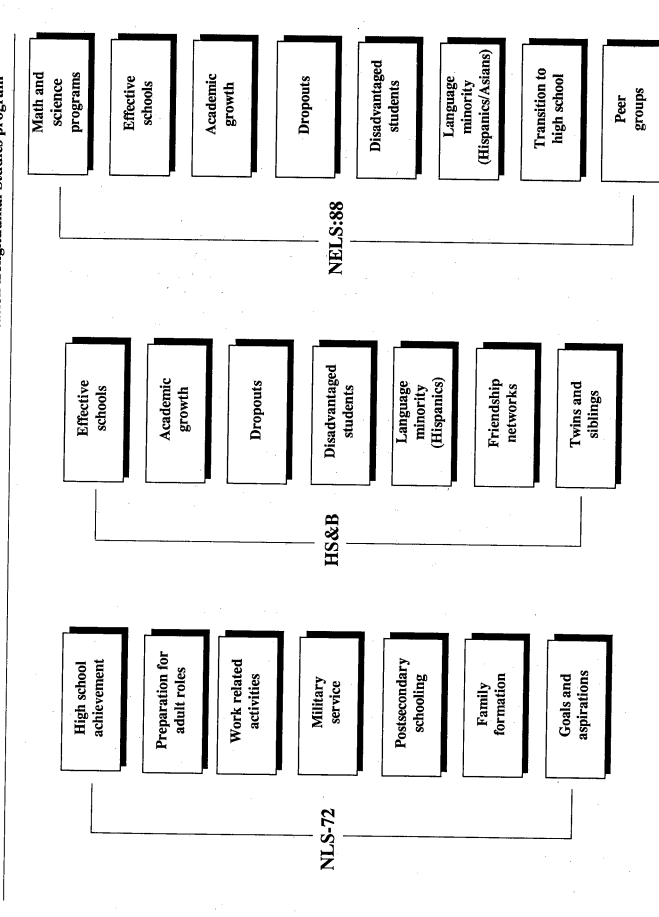
# 1.3.2 The National Longitudinal Study of the 1970s: NLS-72

The first of the NELS projects, the National Longitudinal Study of the High School Class of 1972 (NLS-72), began in the spring of 1972 with a survey of a national probability sample of 19,001 seniors from 1,061 public, secular private, and church-affiliated high schools. The sample was designed to be representative of the approximately three million high school seniors in more than 17,000 schools in the spring of 1972. Each sample member was asked to complete a student questionnaire and a 69-minute test battery. School administrators were also asked to supply survey data on each student, as well as information about the schools' programs, resources, and grading systems.

Five follow-ups, conducted in 1973, 1974, 1976, 1979, and 1986, have been completed. At the time of the first follow-up, an additional 4,450 students from the class of 1972 were added to the sample. Through intensive locating and tracking efforts, 13,912 of the 1972 base year respondents and 17,928 participants in the expanded first follow-up sample responded to the fourth follow-up in 1979. The fifth follow-up included 12,841 participants from a subsample of 14,489 respondents who participated in the base year or one of the subsequent follow-ups.

In addition to background information, the NLS-72 base year and follow-up surveys collected data on respondents' educational activities, such as schools attended, grades received, and degree of satisfaction with their educational institutions. Participants were also asked about work experiences, periods of unemployment, job satisfaction, military service, marital status, and children. Respondents have supplied information on their self-concept, goals, and participation in political activities, and have provided ratings of their high schools.

Figure 1-1.--Development of key research issues for the NCES National Education Longitudinal Studies program



### 1.3.3 High School and Beyond of the 1980s: HS&B

The next major longitudinal study sponsored by NCES was High School and Beyond (HS&B). HS&B was initiated in order to capture changes that had occurred in education-related and more general social conditions, in federal and state programs, and in the needs and characteristics of students since the time of the earlier survey. Such changes have been particularly prominent over the last decade and are clearly continuing. Thus, HS&B was designed to maintain the flow of education data to policy-makers at all levels who need to base their decisions on information that is reliable, relevant, and current.

Base year data collection was conducted by NORC in the spring of 1980. Students were selected using a two-stage probability sample with schools as the first-stage units and students within schools as the second-stage units. There were 1,015 public, private, and church-affiliated secondary schools in the sample and a total of 58,270 participating students. Unlike NLS-72, HS&B included cohorts of both tenth graders and twelfth graders. Since the base year data collection in 1980, three follow-ups of the HS&B cohorts have been completed, one in the spring of 1982, one in the spring of 1984, and the last in the spring of 1986.

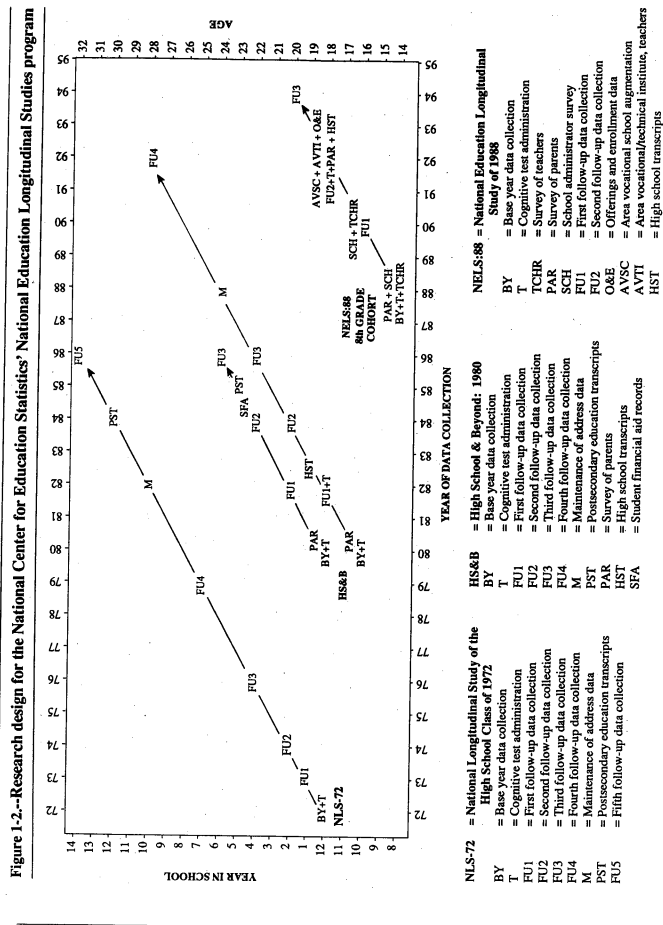
The four NELS survey cohorts (NLS-72 seniors, the HS&B seniors and sophomores, and NELS:88 eighth graders) are displayed in Figure 1-2 according to their initial and subsequent survey years and their modal age at the time of each survey. As illustrated, NLS-72 seniors were first surveyed in 1972 at age eighteen and have been resurveyed five times since, with the last survey occurring in 1986 when these young adults were about thirty-two years of age. The HS&B cohorts have been surveyed at points in time that would permit as much comparison as possible with the time points selected for NLS-72. NELS:88 is also designed to fit into this larger analytical scheme. By beginning with a cross-section of 1988 eighth graders, following a substantial subsample of these students in 1990 and thereafter, and freshening the 1990 and 1992 samples, NELS:88 will provide a point of comparison with the high school classes of 1980 and 1982, and the high school class of 1972 (NLS-72). To facilitate cross-cohort comparisons, many of the content areas contained in the HS&B base year survey will be repeated in the first follow-up of NELS:88.

# 1.4 The National Education Longitudinal Study of 1988: Overview

The base year of the National Education Longitudinal Study of 1988 (NELS:88) represents the first stage of a major longitudinal effort designed to provide trend data about critical transitions experienced by students as they leave elementary school and progress through high school and into college or their careers. A 1988 eighth grade cohort will be followed at two-year intervals as this group passes through high school and into postsecondary education. Policy-relevant data about educational processes and outcomes will be collected over time, especially as it pertains to student learning, early and late predictors of dropping out, and school effects on students' access to programs and equal opportunity to learn.

### 1.4.1 NELS:88 Study Objectives

NELS:88's objectives are more comprehensive than those of any education longitudinal study to date. Its major features include the planned integration of student, parent, teacher, and school studies; the initial concentration on eighth grade student cohorts with planned follow-up at two year intervals; the inclusion of supplementary components to support analyses of geographically or demographically distinct subgroups; and design linkages to previous longitudinal studies and other current



studies. Underlying these various features is a central theme that education in America must be understood as a lifelong process enmeshed in a complex social context.

Several priorities have guided the research objectives of NELS:88. First, since the primary research objectives of this study are longitudinal in nature, survey items have been selected for their usefulness in predicting or explaining future outcomes as measured in later survey waves. Second, the priority for base year questionnaires was to obtain valuable cross-sectional data, wherever this objective proved consistent with the longitudinal requirements of the survey. Third, the study provides data for the analysis of point estimates of student achievement that may be cross-sectionally related to factors such as school type, programs, family characteristics, and the like.

Of equal importance are the policy objectives that NELS:88 is designed to serve. The study is intended to produce a comprehensive data set for the development and evaluation of educational policy at all governmental levels. Part of its aim is to inform decision makers, education practitioners, and parents about the changes in the operation of the educational system across time, and the effects of various elements of the system on the lives of the individuals who pass through it. Specifically, NELS:88 focuses on a number of interrelated policy issues, including: identification of school attributes associated with achievement; the transition of different groups from eighth grade to secondary school; the influence of ability grouping on future educational experiences and achievements; determinants of dropping out of the educational system; and changes in educational practices over time. One of the unique features of the NELS:88 study is the extensive attention it gives to the role of parents. It gathers data on the effect of parents' attitudes and behaviors on educational choices, the correlates of active parental involvement in the school, parental guidance, and the parents' role in the educational success of their children. Figure 1-3 provides a guide to the linkage between the NELS:88 questionnaire items and some of the key policy issues related to school research.

### 1.4.2 Base Year Study Design

Four study components constitute the base year design: surveys and tests of students, and surveys of parents, school administrators, and teachers. A student questionnaire gathered information about basic background variables and a range of other topics including school work, aspirations, and social relationships. Students also completed a series of curriculum-based cognitive tests that used item overlapping methods to measure ability and its growth between eighth and twelfth grades in four achievement areas-reading, mathematics, science, and social studies (history/government). One parent of each student was asked to respond to a parent survey intended to gauge parental aspirations for children, family willingness to commit resources to children's education, the home educational support system, and other family characteristics relevant to achievement. Selected teachers (in two of the four subject test areas) of each sampled student completed a teacher questionnaire designed to collect data about school and teacher characteristics, evaluations of the selected students, course content, and classroom teaching practices. Finally, a school administrator questionnaire was completed by school principals. It was used to gather descriptive information about the school's teaching staff, the school climate, characteristics of the student body, and school policies and offerings. Figure 1-4 illustrates the four components of the base year design as they apply to determinants of learning.

A two-stage stratified probability design was used to select a nationally representative sample of schools and students. The first stage resulted in 1,734 school selections with 1,052 participating schools, including 815 public and 237 private schools. The second stage produced a random selection of 26,435 students among sampled schools, resulting in participation by 24,599 eighth grade students.

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I. Soci	Social capital/Parent involvement/ Community involvement	II. Equity,	Equity/Access/Choice	III. School effectiveness
ISSUES Active paret environmen parental cho interactions.	ISSUES  Active parental involvement, school policies and environment related to parental involvement, parental choice in school, parental networks and interactions.	ISSUES Academic pro tices/PSE accc cess/equal tea honors course	Academic programs/school climate/admissions practices/PSE access/SES and ethnicity/junior high access/equal teaching quality and practices/A.P. and honors courses/remedial classes/student choices	Influence of size and school on outcomes, student body ethnicity and SES level effect on outcomes, effect of school type and affiliation on outcomes, school climate effect on outcomes, staff and curriculum effect on outcomes
STUDENT S 34 S 37	Education level of parents Parent participation at school	STUDENT S 20 S 31 S 57-59 S 66 S 66	Language use A-D Race, ethnicity School climate Advanced courses Gifted/talented programs	STUDENT Cognitive test scores S 81 Self-reported grades
SCHOOL SCH 37 SCH 46 SCH 47	Student test results provided to families Available extracurricular activities School climate/school policy enforcement	SCHOOL SCH 4 SCH 13 SCH 13 SCH 15 SCH 24 SCH 24 SCH 24 SCH 33 SCH 33 SCH 33 SCH 33 SCH 33 SCH 33 SCH 33	Type Major program orientation Ethnicity Percentage of students in single-parent homes Percentage of students LEP (Limited English Proficiency) Remedial and special programs Assignment of students to the school Admission procedures Percentage of students with financial aid Family ability to pay for tuition Eighth grade scores used for high school admission Minimum academic instruction required Gifted/talented program	SCH 2 School enrollment SCH 2 Length of school year SCH 6 Length of school year SCH 10 Nominated tenth grade SCH 11 Average daily attendance SCH 12 Dropout/migration rate SCH 17 Number of full-time teachers SCH 18 School structure for instruction SCH 19 Teacher base salary SCH 21 Teacher base salary SCH 21 Retention reasons SCH 45 Bilingual classes SCH 45 School policies SCH 48 School policies SCH 49 Discipline and other problems

Figure 1-3,--NELS:88 base year key questionnaire items related to current educational policy in school research--Continued

III. School effectiveness		SES level	School contact with parent	Parent opinion of school's	effectiveness	Parent satisfaction with school	curriculum	Parent opinion of child's schooling	future															
School	PARENT	34,80	27	74		75		9/																
H.	PAI	Ь	Ь	Д		Ь		Д																
Equity/Access/Choice		Race, ethnicity	SES level	Child's attendance at preschool	Child's participation in special programs	Child in gifted/talented	program	Computer in home that child uses	Money available for educational expenses	How much money earmarked for student's	postsecondary education	Language spoken in the home												
Equity/	PARENT	10	34,80	38	48	52		70	82	\$		22												
II.	PAI	Ь	Д	Ь	Ь	Д		Д	Д	Д		<u>م</u>												
Social capital/Parent involvement/ Community involvement		Parent education level	Parent request to retain	child in school	Parent involvement in course selections		about child	Parent contact with school	about child's performance	Parent participation in	school organizations	Outside community activities with child	Parent knowledge of child's friends and	their parents	Nonschool activities of child	Parent time talking with child about	school	Talk with child about high school plans	Talk with child about postsecondary	plans	Parent time helping child with	homework	Parent involvement with financial aid	and scholarships
Social Comm	Ž	30	45	!	54,56	57		58		59		61	62		63	99		29	89		69		85	
1	PARENT	<u></u>	م	- !	<u>م</u>	Д		Д		д		Д	Ь		Ь	Д		Ъ	ፈ		Ь		а	

Figure 1-3.--NELS:88 base year key questionnaire items related to current educational policy in school research--Continued

ï	Social Comm	Social capital/Parent involvement/ Community involvement	II.	Equity	II. Equity/Access/Choice	H.	School	III. School effectiveness
TE,	TEACHER		TE	TEACHER		TEA	TEACHER	
H	T. III-26	Problems with school policies	Ţ	I-11	Teacher perception of student as a			
		as related to student,			language minority student	Ţ	I-(2-9)	T. I-(2-9) Teacher rating of student's academic
		community, and parent: illegal	T.	I-12	Teacher perception of student as			performance and narticination in
		drugs, weapons, assault,			Limited English Proficiency student			class
		robbery, vandalism, etc.	ij	II-16	Teaching practices in the classroom	[	П-3	Class size
T.	III-30	Teacher time spent	T.	II-17, 2	II-17, 29 Teaching methods for specific	ij	II-14	Teacher adequacy
		communicating with parents			subjects used in the classroom	<u>-</u>	- W-III	Highest academic degree held
Ţ	Ш-31	How many students' parents	T.	Ш-4	Years of teaching experience	<u>-</u>	Щ-10	Major and minor fields of history
		does teacher talk to	ij	9-III	Type of teaching certificate	;		grade degree
			ij	Ш-19	Amount of in service education	Ę	Ш-18	Francoure of the control of the colors
					in past year	;	01-117	castem
			Ţ	III-21	Instruct in gifted/talented program	<b>(</b> -	111.28	Number of dom shows from the
			H	III-27	Holding a second job	; <sub>[-</sub>	11-20 11-20	Number of supervisors visitetions
			Ţ.	Ш-30	Time spent outside school hours on	ij	111-33	How does teacher make use of
					teacher activities such as planning			microcomputer for student instruction
					classes, correcting papers, coordinating			Home and the second sec
					curriculum, etc.			
			Ţ.	Ш-32	Percentage of students using microcom-			
					puter for instructional material			

Future academic OUTCOMES Transition to high school Achievement Aspirations success Figure 1-4.--Illustrative research topics from NELS:88 determinants of learning Demographic characteristics Relationship with student Educational background Evaluations of students Instructional practices Background/activities TEACHER STUDENT PARENT Family background SCHOOL Policies/practices **Participation** Preparation Perceptions Aspirations Programs Attitudes Attitudes Influence Attitudes Finances Climate Ability grade student Eighth

On average, each of the participating schools was represented by 24 (regular) student participants. Chapter III provides additional detail about the NELS:88 base year core sample.

The student constitutes the basic unit of analysis in the NELS:88 study and sample design. All other data sets, including the parent, teacher, and school, are intended primarily to supplement the student data set (which includes results of both the student questionnaire and cognitive tests). Even though each data set can be analyzed separately, only the student and school data sets constitute representative probability samples. Additional information about the NELS:88 base year sample design is provided in Chapter III and in the NELS:88 Base Year Sample Design Report.<sup>2</sup>

NORC, the prime contractor for NELS:88, was responsible for designing--and working with NORC subcontractors to design--the five survey instruments. Specifically, NORC was responsible for designing the student questionnaire, while the Educational Testing Service (ETS), an NORC subcontractor, assumed responsibility for developing the eighth grade tests. The parent questionnaire was developed jointly by NORC and ETS. Both the teacher and school questionnaires were designed in cooperation with Westat, another NORC subcontractor. NORC conducted the student and parent data collection. NORC also collected teacher and school administrator questionnaires on the date of the inschool student survey. Westat was responsible for nonresponse follow-up and the retrieval of missing items for both the teacher and school questionnaires.

### 1.5 NELS:88 Sponsors

The NELS:88 sponsor, the U.S. Department of Education's National Center for Education Statistics (NCES), provided federal agencies, states, and educational institutions with an opportunity to expand the scope of the base year study and enrich it through a variety of means. This involved supplementing the initial school and student surveys with teacher and parent surveys, augmenting the state samples by adding schools and students, and sponsoring oversamples of specific student groups. Sponsorship also took the form of adding questions to one or more of the data collection instruments or sponsoring instrument supplements for administration to all respondents or specific groups of them.

### 1.5.1 Sample Supplements and Augmentations

Sample supplements and augmentations were sponsored by various sources. The U.S. Department of Education provided major funding for the parent component of NELS:88 and, with the National Science Foundation (NSF), cosponsored the teacher component. The U.S. Department of Education's Office of Bilingual Education and Minority Language Affairs (OBEMLA) provided funds for oversampling Hispanic and Asian-Pacific Islander students, thereby adding approximately 2,200 students to the sample. Gallaudet University also sponsored a special oversample of hearing-impaired students who were enrolled in Individualized Education Programs (IEP) and mainstreamed in English or mathematics classes.

All four instruments and the eighth grade tests were administered to the core sample and over-sampled populations in an identical fashion.

<sup>2</sup> Spencer, Frankel, Ingels, Rasinski, and Tourangeau, NELS:88 Base Year Sample Design Report (see note 1).

#### 1.5.2 Instrument Supplements

The NCES core instruments--the student questionnaire, the parent questionnaire, the teacher questionnaire, and the school administrator questionnaire--were supplemented in various ways by federal agencies and educational institutions.

The National Science Foundation (NSF) sponsored the teacher questionnaire supplement, while the U.S. Department of Education sponsored the parent questionnaire supplement. NSF also sponsored mathematics and science items on the student, parent, and school questionnaires. Other federal agency sponsors included: the National Endowment for the Humanities (NEH), which sponsored questions about the humanities and history in the student, parent, teacher, and school questionnaires; the U.S. Department of Education, Office of Bilingual Education and Minority Language Affairs (OBEMLA), which added questions about minority language use patterns and bilingual programs in the student, parent, teacher, and school questionnaires; and the U.S. Department of Education's Office of Planning, Budget, and Evaluation (OPBE), which sponsored questions about gifted and talented programs in the student, parent, teacher, and school questionnaires.

Gallaudet University sponsored the collection of audiological data about hearing impairments for sampled students enrolled in Individual Education Programs (IEPs). This audiological data is not included on the public release data tapes.

#### 1.5.3 Related Studies

Appendix E contains descriptions of related NELS:88 enhancements, state augmentations, and supplements, as well as related education studies available through NCES.

### 1.6 NELS:88 Base Year Public Release Tapes

Four public release tapes have been produced for the NELS:88 base year study, one for each study component--the student, parent, teacher, and school. Each tape includes a data file based on the core sample, which consists of 24,599 participating students from 1,052 participating schools. In addition, 22,651 parent questionnaires and 1,035 school administrator questionnaires were collected, along with 5,193 teacher questionnaires with teacher ratings for 23,188 participating students. Public release tapes and user's manuals can be obtained through NCES. State augmentations and supplements do not appear on the NELS:88 public release tapes. Appendix E (and NCES) should be consulted for additional information about the documentation for NELS:88 augmentations, supplements, and enhancements.

#### II. Data Collection Instruments

The data collection instruments for the NELS:88 base year study consisted of four separate questionnaires and a battery of eighth grade tests.

All four NELS:88 questionnaires were designed to provide continuity and consistency with earlier education longitudinal studies. Where appropriate, NELS:88 drew from NLS-72, HS&B, and other current NCES studies--in particular, the National Assessment of Educational Progress (NAEP) and the Schools and Staffing Study--in order to ensure a common standard of measurement that would permit comparisons and maximize the utility of NELS:88 data. Figure 2-1 provides a comparative overview of the specific content areas covered by each of the NELS:88 base year questionnaires.

A brief description of the contents of the data collection instruments used in the NELS:88 base year follows.

### 2.1 Student Questionnaire and Eighth Grade Tests

A 45-minute self-administered student questionnaire was completed by eighth grade students in the classrooms of their schools. The student questionnaire was designed to collect information about a wide range of topics, including the student's and parents' background, language use, family background, perceptions of self, plans for the future, jobs and household chores, school life, school work, and school activities.

Students also completed a series of cognitive tests, which were administered in a single group session. The combined tests included 116 items to be completed in 85 minutes. The eighth grade tests are described briefly below:

Reading (21 items, 21 minutes): consists of five short passages followed by comprehension and interpretation questions.

Mathematics (40 items, 30 minutes): consists of quantitative comparisons and other questions assessing mathematical knowledge.

Science (25 items, 20 minutes): questions assessing science knowledge and scientific reasoning ability.

History/Government (30 items, 14 minutes): questions assessing knowledge of U.S. history, civics, and government.

NORC's subcontractor, the Educational Testing Service (ETS), developed the cognitive test battery. In order to facilitate comparisons with test data from other national studies, NELS:88 borrowed or adapted a number of test items from NAEP and from earlier education longitudinal studies. Properties of the tests and the test item reliabilities are discussed in ETS's report, *Psychometric Report for the NELS:88 Base Year Test Battery*, which can be obtained from NCES.

Rock, D.A., and Pollack, J.M., Psychometric Report for the NELS:88 Base Year Test Battery (Washington, D.C.: National Center for Education Statistics, 1990).

	Figure 2-1Con	Figure 2-1Content areas in NELS:88 base year questionnaires	year questionnaires	
Content Category	Student	Parent	Teacher	School
Constitutional factors	Student's sex, birth date	Responding parent's sex, birth date	Teacher's sex, birth date	
Race/ethnicity	Self-reported race/ethnicity	Parent's race/ethnicity	Teacher's race/ethnicity	School(student/faculty) race/ ethnic composition
Characteristics of home	Number of brothers and sisters	Number of brothers and sisters, marital status of parents, religion practiced at home, language spoken at home	Identification of students who may have problems relating to home environment (e.g., limited English proficiency, health)	Percent of students in single- parent homes Percent of students with limited English proficiency
Socioeconomic status	Parental occupation and education; items in home (e.g., computer, VCR)	Parent occupation, income, education		
Work status	Jobs or chores done for pay	Parental employment status	Teacher employment status	
Opinion values	Self-concept Locus of control Opinions of self		Teacher impressions of sampled student	
School characteristics				School type (e.g., public, private; major program orientation); days in school year, class periods in days
School atmosphere	Self-reported attitude toward alcoholism, illegal drugs, and other problems in school; school discipline in classes	Parent's attitudes toward atmosphere, standards, and policies	Teacher attitudes towards drugs; verbal and physical abuse of teachers and other problems in the school	Teacher morale, structure and competitiveness of grades, physical conflicts of students, robbery, thefts, and verbal abuse
School work	Self-reported tardiness, absenteeism, homework, attitudes towards mathematics, social studies, and science	Contact from school about student's performance and curriculum; help given by parent to child with homework; use of computer in home	Homework assigned, instructional methods and materials used, student tardiness, and absenteeism; content areas covered in English, mathematics, social studies, and science	Student tardiness, absentee- ism, degree to which students are expected to do homework

	Figure 2-1Content ar	Figure 2-1Content areas in NELS:88 base year questionnairesContinued	estionnairesContinued	!
Content Category	Student	Parent	Teacher	School
School performance	Self-reported grades; performance in mathematics, science, English, and social studies sections of the NELS:88 cognitive test battery	Parental expectations for child's grades	Teacher impressions of student achievement	
Guidance	Student-reported availability of counseling (for education plans, jobs, careers, drug abuse, etc.) given by school employee, adult relative, or friend	Parent talks at home with child about school, high school plans, or homework		Availability of guidance counseling for students in school
Special programs	Participation in special programs (e.g., gifted and talented, special education)	Physical and mental limitations of students; special services rendered (e.g., for gifted and talented or special needs student)	Teacher involvement and satis- faction with gifted and talented programs	Special services (e.g., gifted and talented programs)
After-school supervision	Parental supervision	Parental supervision; after-school childcare arrangements		
Involvement with community	Family life, cultural experience, participation in neighborhood programs	Family life, activities in community (e.g., borrows books from library, attends concerts, museums, participates in community-based groups)		
After-school activities	Extracurricular activities; outside-school classes and clubs	Student enrollment in outside school clubs		
Life goals, educational and occupational	Student and parent expectations of how far in school student will advance; student's desired occupation	Parental expectations of educational attainment of child		
Financial assistance		Proposed financial aid for future education		Percent of students receiving aid in school

#### 2.2 Parent Questionnaire

A self-administered 30-minute questionnaire was completed by one of the student's parents on about the same date that the student questionnaire and eighth grade tests were administered. The instructions in the questionnaire and accompanying letter directed the most knowledgeable parent (or guardian) to complete the questionnaire. The most knowledgeable parent was defined as the parent who knows the most about the student's educational activities and related behaviors. In accordance with this definition, the respondent was self-selected.

The parent questionnaire was designed to collect information from parents about factors that influence educational attainment and participation. The questions focused on family background and socioeconomic characteristics, and on the character of the home educational support system. These data will allow analysis of the effect on student educational outcomes of parental behaviors concerning student course selection, long-range educational planning, participation in school activities and nonschool extracurricular activities, and the establishment of discipline at home. In addition, the parent instrument collected data related to parental behaviors and circumstances with which the student may not be familiar, such as parental education and occupation, and contained more sensitive items relating to income and religious affiliation. The questionnaire also included a section that gathered information to be used in locating the respondent for subsequent follow-ups. English- and Spanish-language versions of the questionnaire were made available to parents.

The object of the parent questionnaire was to provide data that could be used primarily in the analysis of student behaviors and outcomes, and only secondarily as a data set by itself. Parent questionnaires were administered to one parent of each student in the core sample.

### 2.3 Teacher Questionnaire

A self-administered teacher questionnaire was completed by selected teachers responsible for instructing sampled students in two of the four test subjects (mathematics, science, reading, and social studies). It is important to note that the teacher survey was designed primarily to obtain student-level data, as reported by teachers, pertaining to specific eighth grade students and the courses in which they were enrolled. Although some teacher-level data were collected, the primary emphasis was on information that may help account for the subsequent educational development of the sampled students. Issues that received principal consideration included the quality, equality, and diversity of educational opportunity, and the effect of these factors upon individual development and educational and career outcomes.

The teacher questionnaire was designed to collect information in three areas: teachers' perceptions of the sampled students' classroom performances and personal characteristics; curriculum content of areas that they teach; and teachers' background and activities. Teachers were asked to respond to the questionnaire items in relation to a specific list of sampled eighth grade students enrolled in their classes. The contents of these three sections are described below.

Section 4.3.3 provides additional information about the selection procedures for teachers and the assignment of subject combinations to schools.

Part I, Student Information, asked the teachers to indicate which of the sampled students they had had in their classes during the 1987-88 academic year, and for those students enrolled in their class(es), to indicate whether or not the student had various school-related problems and handicaps.

Part II, Class Information, required the teachers to respond to a series of course-related questions regarding a distinct set of classes they had been identified as teaching to one or more of the sampled students. Subsections of items within this segment of the questionnaire applied to the four specific curriculum areas (i.e., mathematics, science, English, and social studies), enabling teachers to respond to these subsections as appropriate.

Part III, Teacher Background and Activities, requested teachers to provide general background information about themselves and their school.

NORC's subcontractor, Westat, prepared the teacher questionnaire under the direction of NORC and NCES.

#### 2.4 School Administrator Questionnaire

A self-administered 40-minute school administrator questionnaire was completed by the school principal, headmaster, or other knowledgeable school administrator designated by the principal. The questionnaire was designed to collect information about school, student, and teacher characteristics; school policies and practices; the school's grading and testing structure; school programs and facilities; parent involvement in the school; and school climate.

The primary purpose of the school administrator questionnaire was to gather general descriptive information about the educational setting and environment associated with the individual students who were selected for participation in NELS:88. The school information describes the overall academic climate in terms of enrollments and educational offerings, as well as specific school policies. The information obtained through the school administrator questionnaire provides supplemental information to that provided by the student questionnaire, so that student outcome and achievement data can be considered in terms of the educational setting. School-level data will provide a basis for distinguishing patterns among eighth grade schools as they relate to the transition of students to the tenth grade and beyond. NORC and its subcontractor, Westat, collaborated in designing the instrument.

#### III. Selection of Teachers

This chapter describes the procedures used for selecting teachers into the NELS:88 base year sample. It is important to realize that teachers were not sampled using probability methods but entered into the sample because they happened to teach one or two of four selected courses (mathematics, science, English, and social studies) to one or more of the sampled eighth grade students. This chapter will briefly discuss the sampling procedures used in the selection of students and then will discuss in more detail the assignment of courses to schools and the identification of teachers. A full report of the NELS:88 sampling procedures can be found in the NELS:88 Base Year Sample Design Report.<sup>5</sup>

#### 3.1 Base Year Sample Design

The base year survey employed a two-stage, stratified sample design, with schools as the first-stage unit and students within schools as the second-stage unit. Within each stratum, schools were selected with probabilities proportional to their estimated eighth grade enrollment. In addition, schools were oversampled in certain special strata. Within each school approximately 26 students were randomly selected (typically, 24 regularly sampled students and 2 OBEMLA-supplement Hispanic and Asian/Pacific Islander oversampled students). In schools with fewer than 24 eighth graders, all eligible students were selected. From a national frame of about 39,000 schools with eighth grades a total of 1,734 schools were selected, of which 1,052 participated. Thus the target sample size of 1,032 schools was achieved and in fact surpassed. The NELS:88 Base Year Sample Design Report explains rules used for excluding schools and students from the sample.

#### 3.2 Procedure for Selection of Teachers

All full- and part-time teachers who were teaching classes in mathematics, science, English/language arts, and social studies to eligible eighth graders in the winter-spring of 1988 were included in the NELS:88 universe of eighth grade teachers. The actual sample was restricted to teachers who provided instruction in the four subject areas to the selected sample of eighth grade students within the sampled schools. Thus there was no need to construct a formal universe list of eighth grade mathematics, science, English and social studies teachers prior to their selection. In cases where the teacher had changed between the autumn and spring terms, the spring term teacher was designated as the preferred respondent.

In general, the teacher survey sample was designed to build upon a national sample of schools and a sample of eighth grade students in the participating schools. To achieve the objective of "linking information from the teacher to data about individual students in the NELS:88 sample," two teachers were identified as respondents to the teacher questionnaire for each student.

Selection of respondents to the teacher questionnaire for each student was based on the assignment of two curriculum areas per school included in the NELS:88 base year sample. Specifically, each of the sample schools was assigned one of the following combinations of curriculum areas:

science and English

<sup>5</sup> Spencer, Frankel, Ingels, Rasinski, and Tourangeau, NELS:88 Base Year Sample Design Report (see note 1).

- science and social studies
- mathematics and English, or
- mathematics and social studies

Each sampled student's current teacher in each of the two designated curriculum areas was selected to receive a teacher questionnaire.

The assignment procedure was designed to ensure approximately balanced representation of the four combinations of curriculum areas across the sampling variables of school type and levels of urbanicity and/or minority population. Additionally, there was an attempt to balance assignments within geographical categories and by school size. Finally, the assignment process was intended to ensure representation of mathematics or science and English or social studies in all base year sampled schools.

Once the data file listing all sampled schools was compiled, it was sorted in the order of sample selection; that is, by geographical category within school type, then by urbanicity/minority level, by whether the school was selected initially as a sample school or a replacement school, and finally by a measure of size. Next, the four curriculum combination areas were ordered in a random sequence and the start combination randomly selected. This start combination (mathematics and social studies) was assigned to the first school in the sorted listing, and curriculum combination areas were assigned to the schools in repeating cycles of the sequence (i.e, mathematics and social studies, mathematics and English, science and English, and science and social studies).

Following the assignment of curriculum combination areas to sampled schools and the selection of the student sample in a participating school, a matrix of student-subject-teacher information was obtained from school records. A class schedule form used in the teacher-respondent selection process contained 30 rows (one per sampled student) and two columns (one for each assigned curriculum area). For each cell in the form, that is, for each student-curriculum combination (subject), the following information was entered:

- class identification (e.g., usually period number or hour)
- course title, and
- name of the student's current teacher in that subject

In completing the teacher matrix, the school coordinator was asked to report the current teacher, or where there were multiple current teachers, to report the teacher who had the greatest assigned responsibility for teaching the sampled student. The assignment of subject matter pairs to schools ensured that data were collected from two teachers of each student (assuming more than two teachers for the eighth grade class, and that both the student's teachers chose to participate in the study) and that survey response burden for teachers in the school was limited.

Because of the near universality of the four subject matters in the required curriculum of the eighth grade, virtually all sampled students were enrolled in classes in the assigned subject combination during some portion of the 1987-88 school year. Thus no subject substitution was necessary. However, occasionally, a student was enrolled in more than one spring term class in a particular

subject. When this was so, the following decision rule was invoked to determine which class would be entered on the teacher matrix: when there were two or more candidate classes in the same subject for a given student, the course in which the student spent the most class time between the start of school and Survey Day was selected. If this rule was not sufficient to eliminate all but one of the candidate classes, the class that involved the most advanced subject matter was selected. Other cases were encountered in which there was more than one teacher for a designated class (for example, team teaching arrangements). In these cases, the teacher with the greatest assigned responsibility (identified from the class schedule form) was chosen to complete the teacher questionnaire.

The use of this sampling scheme for the NELS:88 base year resulted in the identification of varying numbers of teacher-respondents per participating school ranging from 1 to 19, with an average number of 5.5 per school. It should be noted that the resulting NELS:88 base year sample of teacher-respondents to the teacher questionnaire does not constitute a statistical or representative sample of eighth grade teachers for analysis and reporting purposes. Rather, the results of this questionnaire are intended to provide information about student-related characteristics, teacher practices, and curriculum exposure which may affect longitudinal student outcomes. It should also be noted that once data collection had been completed, the sample was further restricted to teachers of base year participants, that is, data collected from teachers of base year nonparticipants were systematically excluded from the data files.

#### IV. Data Collection

#### 4.1 Overview

The NELS:88 base year study collected data from students, parents, teachers, and school administrators. Self-administered questionnaires and tests represented the principal mode of data collection. For the NCES-sponsored core sample, the number of completed instruments and completion rates based on sample eligibility for each instrument are listed in Table 4-1.1. (See also Figure 4-1.) Completion rates by sampling strata are presented in Tables 4.4-2 and 4.4-3. (See section 4.4 for further information on the proper interpretation of these tables.)

Table 4.1-1.--Summary of NELS:88 base year completion rates

Instrument	Completed	Weighted	Unweighted
Student questionnaires	24,599	93.41%	93.05%
Student tests	23,701	96.53% <sup>a</sup>	96.35% <sup>a</sup>
Parent questionnaires	22,651	93.70%	92.08%
Teacher ratings of students	23,188	95.91% <sup>b</sup>	94.26% <sup>b</sup>
Teacher questionnaires	5,193	NA	91.40%
School administrator questionnaires	1,035	98.92%	98.38%

<sup>&</sup>lt;sup>a</sup>Percentage of cases for which a student questionnaire was obtained for which a cognitive test was also obtained.

In fact, a slightly larger number of parents, teachers, and school administrators participated in the survey. The above completion rates reflect the number of records in the public use data file, where parent, teacher, and school administrator data were excluded for the students who did not participate.

#### 4.2 Pre-Data Collection Activities

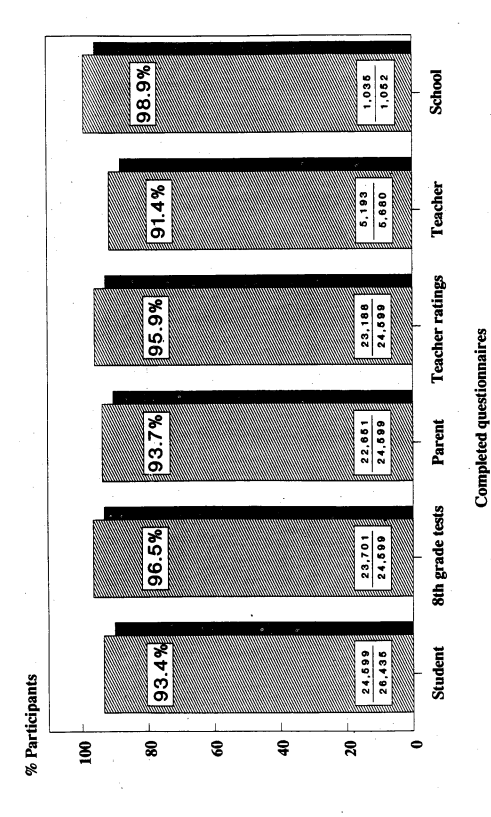
Before the data collection effort could begin, it was first necessary to secure from the administrator of each sampled school a commitment to participate in the study. Several levels of cooperation were sought before school administrators were approached. The first level involved contacting key educational organizations. The Committee on Evaluation Information Systems (CEIS)<sup>6</sup> of the Council of Chief State School Officers was asked to provide its approval of the project. Contact was also made with the National Catholic Education Association (NCEA) and the National Association of Independent Schools (NAIS) in order to inform them of the study and to solicit their endorsements.

For public schools the next step involved contacting the Chief State School Officer (usually the state Superintendent of Schools) of each state to explain the objectives of the study and the data collection procedures (especially those for protecting individual and institutional confidentiality).

<sup>&</sup>lt;sup>b</sup>Indicates a coverage rate. See section 4.4.

<sup>6</sup> CEIS is now known as the Education Information Advisory Council.

Figure 4-1.--Completion rates for NELS:88 base year surveys



Note: With the exception of the teacher survey, all completion rates are weighted.

Once approval was obtained at the state level, contact was made with District Superintendents and, upon receipt of district approval, contact was made with the school principals. Wherever selected private schools were organized into an administrative hierarchy (for example, Catholic school dioceses), approval was obtained at the higher level before the school principal or headmaster was approached.

Within each cooperating school, principals were asked to designate a school coordinator who would serve as a liaison between the NORC staff, the school administrator, and the selected students, teachers, and parents. The school coordinator (often a guidance counselor or senior teacher, but sometimes the principal or assistant principal) handled all requests for data and materials as well as all logistical arrangements for data collection on the school premises. Included among these responsibilities was annotating the list of sampled students to identify students whose physical or learning handicaps or linguistic disabilities would preclude participation in the survey. Coordinators were asked to classify all eligible students as Hispanic, Asian-Pacific Islander, or "core" (neither Hispanic nor Asian-Pacific Islander), and to distribute parental permission forms to sampled students. School administrators were also requested to collect audiological data for eligible hearing-impaired students participating in Individualized Educational Programs (IEPs).

#### 4.3 Base Year Data Collection

Students in each of the schools in the core sample and augmentation samples. Telephone interviews were conducted for a small number of students who were unable to participate in the group-administered sessions. Parents who initially refused to grant permission for their child to participate in the study, but who later consented when contacted by an NORC representative, usually allowed their child to complete a questionnaire by telephone. Given the mode of administration, test data were not collected for these students. The parent, teacher, and school administrator questionnaires were self-administered instruments that were normally received in the schools and then delivered to the intended recipient via the school coordinator, NORC representative, or, in the case of the parent, the student.

### 4.3.1 Student Survey and Eighth Grade Tests

NORC organized an Orientation Day for 158 schools that requested it or for schools that were deemed likely to particularly benefit from it. The Orientation Day was usually arranged one or two weeks prior to the administration of the student questionnaire and tests. During these sessions, sampled students were informed about the objectives of the NELS:88 study, its voluntary nature, and the measures to be used to ensure respondent confidentiality. Students were also briefed about the tasks and procedures that would be followed in administering the questionnaire and tests. A check was made during this time to confirm that all required parental permission forms had been obtained.

Base year student data were collected from students<sup>8</sup> in the core and augmentation sample schools between February 1 and June 30, 1988. Selected eighth graders within each school were

Orientation days were originally planned for all schools. However, the NELS:88 base year field test indicated that orientation days for eighth grade students would not significantly affect participation rates in most schools. See Ingels, S.J., et al., National Education Longitudinal Study of 1988: Field Test Report (Chicago NORC, 1987; ERIC ED 289-897).

Student sample selection procedures are discussed in Spencer, Frankel, Ingels, Rasinski, and Tourangeau, NELS:88 Base Year Sample Design Report (see note 1).

gathered in a group session on the scheduled Survey Day. Two NORC field staff members, a "team leader" and a clerical assistant, were responsible for overseeing the administration of the questionnaires and tests during the planned session.

Actual survey administration, which was usually conducted in a school classroom or library, consisted of several steps. A check was made to confirm that parental permission forms had been obtained for all selected students. Students in each session were instructed to first complete the self-administered student questionnaire, starting with the background and identification section. A ten-minute break followed, during which time NORC field staff reviewed the questionnaires for completeness (i.e., checking for missing or multiple-response critical items). Upon completion of the questionnaires, an 85-minute battery of cognitive tests was administered. The tests consisted of four timed sections devoted to mathematics, reading, science, and social studies (history/government). Once the test battery was completed, an attempt was made to retrieve missing (or inappropriately marked) questionnaire items before the student left the classroom. At the close of the session, NORC representatives packaged all completed student questionnaires and tests and mailed them to NORC for processing. Teacher and school administrator questionnaires were also collected, but were mailed to Westat for processing.

Arrangements were made to conduct make-up sessions for students who were scheduled, but unable to attend the first Survey Day. If fewer than five students were scheduled for a make-up day, the school coordinator was asked to handle the arrangements and oversee its administration. When five or more students were scheduled, or in instances where the school coordinator was unavailable to conduct a make-up day, NORC representatives arranged a return visit to the school.

#### 4.3.2 Parent Survey

A self-administered questionnaire was hand-delivered by the student to his or her home with a written request that it be "completed by the parent or guardian who is most familiar with the student's current school situation and educational plans." One parent of each sampled student in the core sample was included in the parent survey.

The parent questionnaires were received by parents on one of two dates: the Orientation Day or on Survey Day. Students who attended Orientation Day received parent questionnaire packets to take home. The packet was addressed to "The Parent of [Eighth Grade Student]." Although parents were encouraged to complete the questionnaires for return by Survey Day via the students, they were also given the option of mailing the document directly to NORC. A prepaid envelope was included in the parent questionnaire packet for this purpose. About 40 percent of parent questionnaires were returned through the schools or directly without further intervention by NORC.

An NORC field staff member was instructed to review the questionnaire to ensure that all critical items were completed. A specially designated oval indicating "no retrieval" was marked whenever the missing data could not be retrieved due to respondent refusal or inability to clarify an inappropriate response. (See also section 5.3.)

To ensure respondent confidentiality, school coordinators were prohibited from reviewing the student questionnaires for completeness. Instead, the review was conducted by NORC staff in Chicago, and missing data were retrieved by telephone.

A mixed mode follow-up design was used in pursuing parents who failed to return a completed questionnaire several weeks after the questionnaire should have been received. (The locator section in the student questionnaire usually provided the necessary information for reaching the parent during the follow-up effort.) Parents first received a telephone prompt from an NORC central office interviewer, encouraging them to complete and return the questionnaire promptly. The telephone prompt accounted for an additional 20 percent of the completed cases. If a case was still outstanding two weeks after a telephone prompt it was transferred to an NORC field interviewer for follow-up. Field interviewers were instructed to attempt to complete the case by telephone administration. Failing that, the interviewer was instructed to make a personal visit to the respondent's home in an attempt to conduct a face-to-face interview.

A special effort was made to ensure a high completion rate for parents of the OBEMLA (Hispanic and Asian/Pacific Islander) oversampled students. One of these efforts involved having a Spanish-language parent questionnaire and a Spanish-speaking interviewer available to conduct the telephone follow-ups. If an interviewer reached a Spanish-speaking household during the telephone prompting she or he would transfer the call to a Spanish-speaking interviewer. The bilingual interviewer would ascertain if the parent preferred to complete the questionnaire in Spanish or English. If a Spanish questionnaire was preferred, that version was mailed to the parent. During the follow-up field period, households that had been identified as Spanish-speaking during the prompting stage were assigned to Spanish-speaking interviewers who could administer the Spanish-language instrument if necessary. Approximately 575 Spanish-language parent questionnaires were completed.

While a native language version of the questionnaire was not available for Asian and Pacific Islander parents, other special procedures were used to ensure a high completion rate for this group. NORC contracted with Arts, Research, and Curriculum Associates, an educational consulting firm specializing in concerns of Asian and Pacific Islander ethnic groups, to develop a multi-language prompting letter (written in Chinese, Korean, Tagalog, Vietnamese, and English). The letter stressed the importance of the NELS:88 study and encouraged parent participation. The letter also asked parents to obtain assistance with the English-language parent questionnaire, if necessary. Within two weeks after the letter and a copy of the parent questionnaire were sent to the parents of Asian/Pacific Islander students, an employee of that organization (who had signed the NORC confidentiality pledge and was, in effect, an NORC interviewer), who could speak to the parent in his or her native language, telephoned the household. During that contact, the interviewer stressed the importance of the study and encouraged the respondent to participate. These special efforts proved quite effective in increasing completion rates for parents in both groups, bringing the final weighted completion rates to 88.35 percent for Hispanic parents and 90.76 percent for Asian and Pacific Islander parents.

### 4.3.3 Teacher Survey

A self-administered teacher questionnaire was distributed to selected eighth grade teachers of the sampled students. Teachers were selected on a preassigned basis in two of four subject areasmathematics, science, English, social studies. Each school was randomly assigned to one of the

In order to deliver a parent questionnaire to those few students who did not attend either Survey Day or Orientation Day, the parents were contacted during the prompting follow-up phase and a questionnaire was mailed to them.

<sup>12</sup> Parent permission forms for sampled students were also made available in Spanish.

following combinations of curriculum areas: mathematics and English; mathematics and social studies; science and English; and science and social studies.

Thus, at any given school, each sampled student's current teacher for each of the two designated subject areas were selected to receive a teacher questionnaire. This selection procedure was designed to ensure representation of mathematics or science curriculum and English or social studies in all schools. (Combinations of English and social studies as well as science and mathematics were excluded by the design.) The design also achieved balanced representation of the four curriculum area combinations across the school variables of control (that is, public, Catholic, and other private), level (elementary, middle, junior-senior high school), geographical stratum, and school size.

Finally, using this design, the number of teacher respondents was expected to vary depending on the size and structure of the eighth grade at a particular school. It was anticipated that small schools with a self-contained eighth grade could have as few as one or two eligible teachers, while larger, departmentalized schools would typically have seven to ten teacher respondents. An average of five teachers per school participated in the teacher survey.

As part of a larger mailing, school coordinators received the teacher questionnaires about two weeks before the scheduled Survey Day. The packet contained a cover letter, teacher questionnaire, and a study brochure. School coordinators were responsible for delivering the materials to the selected teachers and requesting that they complete and return the questionnaire prior to the scheduled Survey Day. School coordinators were also responsible for collecting the completed questionnaires so that they could be picked up by the NORC representative on Survey Day. Telephone follow-up activities for teachers who did not return a completed questionnaire were conducted by NORC's subcontractor, Westat.

In order to prepare the school package, as well as meet the study objective of linking teacher data to individual students, several key pieces of information had to be acquired and processed before the teacher survey could proceed. The information required included:

A school file that contained information about the participating school, including the school's ID number, name, address, and telephone number. The file also contained the name and title of the school coordinator, the scheduled survey date, and key school characteristics (such as size and control). This information was used to produce school coordinator mailing labels and to ensure that the survey materials would be sent before the school's scheduled Survey Day. The file was transmitted electronically from NORC to Westat as soon as a school agreed to participate in the study.

A student file that contained the names and ID numbers of selected students for a participating school. This file was also transmitted electronically from NORC to Westat as soon as it was available.

A class schedule form (teacher-class-student matrix) completed by the school coordinator. Once NORC completed the student sampling for a school, the school coordinator was asked to complete a class schedule form. Using this form, coordinators recorded information about the classes each sampled student attended in the two curriculum areas preassigned to the school. This form identified the teachers and classes to be included in the survey. This information was used to produce the teacher labels and list of each teacher's sampled classes.

The class schedule form served two purposes. The first was to identify the teachers who taught classes in the designated curriculum areas to one or more of the sampled students included in the study. Each teacher listed on the class schedule form by the school coordinator was asked to complete a teacher questionnaire. The second purpose of the class schedule form was to identify, by teacher, the specific class each student attended for each assigned subject area. This information was used to produce a list of classes for which each teacher respondent provided descriptive information in Part II of the questionnaire. The class schedule form, then, provided the mechanism to link teacher ratings of students and descriptions of curriculum and practices to individual students. School coordinators were instructed to return their completed form to Westat. Once a completed class schedule form was received at Westat, it was checked for completeness and discrepancies. If any crucial items were missing or errors were detected, the school coordinator was contacted by telephone and the relevant information was obtained or clarified. If a class schedule form was not returned to Westat within two weeks, a prompting telephone call was made to the school coordinator.

Although the questionnaire administration schedule allowed approximately two weeks for teachers to return the completed questionnaires to school coordinators for return to Westat, in some cases materials were not received at the school sufficiently in advance of Survey Day to maintain this schedule. When school and/or student files were received too late to allow the timely completion of the class schedule form request packages, the packages were express mailed to the schools. Trained telephone interviewers then contacted the school coordinators and helped them complete the class schedule form by telephone.

Similarly, overnight express mailings were used to ensure the arrival of questionnaire packages prior to Survey Day. Coordinators were asked to encourage teacher respondents to have completed questionnaires ready for NORC field staff. When time did not permit the arrival and/or return of completed questionnaires on the desired time schedule, school coordinators were given the necessary materials to mail questionnaires directly to Westat following the completion of Survey Day activities. In general, these administrative exceptions were handled on a case-by-case basis.

#### 4.3.4 School Survey

For the school survey, the school administrator (principal or headmaster) was asked to complete a school administrator questionnaire before the scheduled Survey Day. About two weeks before the Survey Day, school coordinators received a school administrator questionnaire packet, containing a cover letter, the school administrator questionnaire, and a study brochure. School coordinators were responsible for delivering the materials to the school administrator. They were also instructed to collect the completed questionnaire on or before Survey Day so that it could be picked up by the NORC representative. After that date, school administrators could mail their completed questionnaires directly to Westat in prepaid business reply envelopes provided for this purpose. Follow-up activities for administrators who did not return a completed questionnaire were conducted by Westat.

#### 4.4 Data Collection Results

Tables 4.4-1 through 4.4-3 summarize the data collection results for the NELS:88 base year study. Table 4.4-1 reviews the school sample selections and sample realization. The final sample roughly achieved its target number of schools. Just under 70 percent of the original selections cooperated. Replacement schools were drawn on when original selections refused to participate, in order to achieve the overall numerical target in each stratum. The tables that follow (Table 4.4-2 and

Table 4.4-3) present two sets of completion statistics for the four study components that constitute the NELS:88 core sample. The statistics are presented according to the sampling stratification variables.

Table 4.4-2 displays weighted and unweighted completion rates based on the overall study/sample design in which the participating student constitutes the basic unit of analysis. For purposes of this table, the completion rate was calculated as the ratio of the number of completed interviews divided by the number of in-scope sample members. Note that the student population is, in the strictest sense, the sole independent sample, and that the other populations, for example parent and teacher, are defined in relation to participating students. Because the parent or teacher of a base year student nonparticipant was defined as out-of-scope (even though these parents and teachers may have completed questionnaires), these out-of-scope respondents have been subtracted from both the numerator and the denominator in the response rate calculation. Given this definition of response rate, weighted completion rates exceed 93 percent for each class of respondents as well as for the teacher ratings of students. In the case of teacher ratings, the statistics given represent more strictly a coverage rate than a teacher response rate. Note that reports were sought from two teachers of each student. The teacher ratings statistics in Table 4.4-2 depict the percentage of base year participating students for whom observations were obtained from one or more teachers.

Table 4.4-3, in contrast, presents the weighted and unweighted completion rates for each survey based on the initial sample selections—that is, the response rate denominator includes base year nonparticipants, even though the parents and teachers of base year nonparticipants respondents were defined as out-of-scope. Utilizing this definition, the completion rates decrease by several points to around the 90 percent mark. Because in both instances ineligible (or out-of-scope) schools and students were removed from the sample prior to data collection, completion rates are computed directly by simply dividing the number of participating respondents/schools by the number of selections. As in figure 4.4-2, the teacher survey represents a coverage rate, rather than a teacher response rate.

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Stratum	Estimated <sup>a</sup> size	Eligible original selections	Target N	Total N cooperating schools	Sample realization (% of target achieved)	Cooperating original selections	Cooperating alternative selections
Total	38,837	1,002	1,032	1,057	102%	869	359
Public schools <sup>b</sup>	22,690	774	800	817	102%	522	295
Catholic schools <sup>c</sup>	6,928	. 91	. 6	104	109%	70	34
Other private schools	9,219	137	137	136	<b>%66</b>	106	30

<sup>&</sup>lt;sup>a</sup> Estimated as the sum of the school-level weights for each school type.

<sup>&</sup>lt;sup>b</sup> Stratified by nine Census divisions; racial compositions; grade 8 enrollment; and urbanicity (central city, suburban within SMSA county, rural [non SMSA]).

<sup>&</sup>lt;sup>c</sup> Stratified by nine Census divisions; racial composition; grade 8 enrollment; and urbanicity (central city, suburban within SMSA county, rural [non-SMSA]).

Table 4.4-2.--NELS:88 base year completion rates for student, parent, teacher and school surveys, adjusted for out-of-scopes

·	S	Student questionnaire	Studen	Student 8th grade test	senb d	Parent questionnaire	Te.	Teacher ratings <sup>a</sup>	Sudnest	School questionnaire
	Comp Weighted	Completion rates hted Unweighted	Compl Weighted	Completion rates	Compl Weighted	Completion rates hted Unweighted	Comple Weighted	Completion rates hted Unweighted	Comple Weighted	Completion rates hted Unweighted
Total	03.41	93,05	96.53	96.35	93.70	92.08	95.91	94.26	98.92	98.38
Darticinated		24.599		23.701		22,651	25	23,188	1	1,035
Selected		26,435	2	24,599	7	24,599	77	24,599	1	1,052
School type							!	1	i c	000
Public	93.15	92.79	96.32	96.11	94.21	93.72	96.57	95.82	98.73	98.28
Catholic	95.67	94.99	80.86	97.52	89.85	83.55	90.95	84.76	100.0	100.0
Other Private	94.06	93.15	97.34	96.94	91.57	88.34	93.18	92.11	98.25	97.74
Urbanicity						6		ç	70 00	07 48
Urban	92.36	92.19	95.89	95.96	91.48	90.00	94.62	95.20	96.94	91.40
Suburban	92.17	92.38	96.36	96.29	93.32	91.44	95.56	93.85	98.12	98.18
Rural	95.26	95.13	97.29	96.94	80.96	95.40	97.46	96.09	99.64	99.00
Region					,			,	į,	t
Northeast	92.81	91.85	96.31	95.52	90.58	84.45	91.75	86.42	98.67	91.12
South	94.11	94.03	96.93	96.92	95.93	95.87	97.44	97.00	99.19	98.86
North Central	94.70	94.79	96.85	96.96	94.92	94.72	97.71	97.82	99.75	98.88
West	91.17	90.83	95.50	95.40	90.18	89.62	94.18	93.25	97.10	97.54
Ethnicity							,	9	7.14	ž
Hispanic	98.06	90.24	94.95	94.88	88.35	87.57	92.58	92.50	Y Y	Y.
Asian/Pacific Islander	89.70	90.12	98.18	97.84	90.76	91.53	94.06	93.69	NA	NA
Other	93.75	93.63	96.64	96,45	94.28	92.72	96.28	94.53	NA A	N A
Minority schools	sloo						ļ	. (	0	60
Schools with more than	89.64	89.43	95.21	95.44	89.94	88.79	92.78	92.44	98.34	40.06
19% minority students							٠	,	;	
Schools with	93.83	93.51	19.96	96.45	94.09	92.47	96.24	94.48	98.93	98.42
equal:to 19% minority students	ents								•	·
	!									•

<sup>&</sup>lt;sup>a</sup> Indicates a coverage rate.

Table 4.4-3.--NELS:88 base year completion rates for student, parent, teacher and school surveys: In-scope completions as a proportion of the total initial sample

School	questronnane Completion rates hted Unweighted	D	98.38	1,035	1,052	00	90.70	97.74		01 10	97.48	98.18	99.66	0	21.12	98.89	98.88	97.54	,	A V	NA	NA		98.04		98 47	
Sc	Comple Weighted		98.92	⊷Í,	, , , , , , , , , , , , , , , , , , ,	08 73	76.73	98.25		080	76.74	96.12	49.04	67 00	70.07	99.19	57.66	97.01	Y.	Y Y	NA	NA	9	98.34		98.93	
Teacher ratings <sup>a</sup>	Completion rates	i i	27.78	23,188	20,433	88 07	80.51	85.79		85 07	26.50	01.70	91.41	70 37	15.51	91.21	77.76	84.69	62.40	07.40	84.43	88.51	22 68	07.01		88,35	
Ţ	Comp. Weighted	0	85.88	7 (	Ν.	80.05	87.01	87.65		87.39	09 88	00:00	76.03	85 15	01.71	91.71	92.33	83.8/	84 11	11:60	84.37	90.26	92 17	02:11		90.30	
Parent questionnaire	Completion rates	07 30	00.00	22,631 26.435	,433	86.97	76.37	82.27		82.97	84.47	90.74	t ::>\	77.56	90.17	90.14 80.78	91.70	01:40	79 02		82.49	80.81	70.41	11.//		86.47	
Pa	Comple Weighted	87.53		77 6	4	87.75	85.96	86.14		84.49	86.52	91.52		84.06	90 28	80.89	82.27	17:70	80.28		00.30	90.39	80.63		· ·	88.29	
Student 8th grade test	Completion rates	80.65	23.701	26,435	)	89.18	92.63	90.29		88.46	88.96	92.14	!	87.73	91,14	91.91	86.69		85.63	00 17	96.17	10:06	85.36			90.19	
Studen	Compl Weighted	90.17		; ; ;	í	89.73	93.83	91.56		88.56	89.34	92.68		89.39	91.23	91.71	87.07		86.27	88 07	90.61	10:01	85.35			90.70	
Student questionnaire	Completion rates hted Unweighted	93.05	24.599	26,435		92.79	94.99	93.15		92.19	92.38	95.13		91.85	94.03	94.79	90.83		90.24	90.12	93.63		89.43	٠.		93.51	
senb S	Comp Weighted	93.41	. 5	2		93.15	95.67	94.06		92.36	92.71	95.26		92.81	94.11	94.70	91.17		90.86	89.70	93.75	slo	89.64			93.83	· <b>2</b> 3
		Total	Participated	Selected	School type	Public	Catholic	Other Private	Urbanicity	Urban	Suburban	Rural	Region	Northeast	South	North Central	West	Ethnicity	Hispanic	Asian/Pacific Islander	Other	Minority schools	Schools with	more than	students	Schools with	equal to 19% minority students

<sup>a</sup> Indicates a coverage rate.

#### V. Data Control and Preparation

Data control and preparation consisted of activities preliminary to the transformation of responses from the teacher questionnaire into a clean computer data file. These activities include monitoring the receipt of completed questionnaires, editing completed questionnaires for missing information, retrieving the missing information, and preparing the questionnaires for data entry.

#### 5.1 Monitoring and Receipt Control

Records of all data collection activities were maintained in a computer-based receipt control system. This system was implemented using the status monitoring system (SMS) that is part of Westat's Survey Information System (SIS). The SIS/SMS contained two files--the school file, containing school-level information such as scheduled survey date and mailout date, and the questionnaire file, containing information such as date received and status code.

When a package of teacher questionnaires was received at Westat, the contents were reviewed and status codes were assigned. Next, the date received and status codes were logged into the receipt control system. The questionnaires were then filed for further processing.

The receipt control system was also used to record transmittals between Westat's Telephone Research Center and data entry. Questionnaires requiring nonresponse or data retrieval follow-up were logged out to the telephone center. When follow-up was completed, the status was logged into the system. When a batch of questionnaires was ready for data entry, the data entry batch number was entered into the receipt control system. Each week during the data collection period, a status report, which reflected the status of teacher questionnaire receipt, was produced by Westat and sent to NORC.

#### 5.2 Inhouse Editing and Coding

Editing and coding were conducted to identify questionnaires that required data retrieval and prepare them for telephone follow-up, to identify problem situations requiring coding decisions, to review completed data retrieval, and to prepare all questionnaires for data entry. The three types of problems discovered during coding were errors in critical questions, errors in noncritical questions, and situations that required a coding decision.

If an editor found that a questionnaire contained errors, inconsistencies, or missing data for one or more of the critical questions, a data retrieval call was made to the teacher-respondent. When an editor determined that such a call was required, all information for critical and noncritical questions was included on the problem sheet. The case was then sent to the Telephone Research Center to be resolved.

Questionnaires were checked for errors, inconsistencies and missing data. For noncritical questions, the coding supervisor attempted to resolve the error using information obtained from other portions of the questionnaire. If the error could not be resolved this way, then the "not ascertained" code was assigned to the question. For critical questions, retrieval activities were conducted as discussed in section 5.3 below.

If a questionnaire contained a problem situation requiring a coding decision, the case was referred to the coding supervisor. When a problem occurred in more than one or two cases, instructions

on how to handle it were distributed to all coders. The coding supervisor explained the new instructions and checked that each coder understood them.

#### 5.3 Data Retrieval and Follow-Up

Three types of follow-up procedures were used for obtaining questionnaires from teacher non-respondents: (1) a telephone call to the school coordinator when no package was received from a school, (2) a telephone call to the coordinator when an incomplete package was received, and (3) a telephone call to each nonresponding teacher to collect questionnaire information by telephone.

An expected return date was assigned to each questionnaire packet sent to the schools. A date of one week after Survey Day was used for schools that received questionnaires prior to their scheduled Survey Day. One week was considered sufficient for the NORC field interviewer to return the package of completed questionnaires obtained on Survey Day to Westat by first-class mail. For schools that did not receive their questionnaire packet prior to Survey Day, a return date of three weeks after mailout was established to allow the school coordinator time to distribute, collect, and mail the questionnaires to Westat. If a questionnaire packet was not returned to Westat by the expected return date, a prompting telephone call was made to the school coordinators.

When an incomplete package was received, the transmittal form was reviewed to determine what follow-up arrangements had been made by the coordinator or NORC field interviewer for return of the missing questionnaires. If questionnaires were not received at Westat by the target date specified on the transmittal form, a follow-up telephone call was made to the school coordinator.

For those questionnaires not received after the follow-up telephone calls to coordinators, the teachers were contacted by telephone to collect questionnaire data. This follow-up call was conducted from Westat's telephone research center by interviewers trained in both nonresponse conversion and data retrieval. Interviewers were monitored by telephone research center supervisors and project staff. In addition, each interviewer's completed cases were carefully reviewed. Any problems were discussed with the interviewers and corrected.

If a teacher questionnaire contained an error or an inconsistency related to a critical question, a retrieval telephone call was made to the respondent. As in the student and parent surveys, a critical question was one deemed to have particular policy relevance. A list of critical questions for the teacher questionnaire appears in Appendix B. All inconsistencies or missing data for each of the critical questions were resolved during this call.

In total, 55 percent of the completed teacher questionnaires required data retrieval follow-up. This follow-up rate may be higher than the average due to the need to reconcile the coordinator-reported Class Schedule Form information with the teacher-reported questionnaire data. Specifically, a data retrieval telephone call was needed if a student linked with a teacher on the Class Schedule Form was not "claimed" by that teacher on the teacher questionnaire or if a teacher did not report information for all the classes listed for that teacher on the Class Schedule Form. Changes in procedures to help reduce the number of these reconciliation calls were recommended after the completion of the field test. These changes, implemented during the base year efforts, appear to have been successful if one considers that the amount of data retrieval follow-up was reduced by 20 percent (from 75 percent in the field test to 55 percent in the base year).

#### 5.4 Data Entry

After coding and (when necessary) data retrieval, questionnaires were transmitted in batches to Westat's data entry facility. Details of this process are discussed in Chapter VI.

#### VI. Data Processing

Data processing activities span the entire length of the NELS:88 base year student and associated teacher survey, beginning with identification of the two teacher respondents for each student, continuing with receipt control and machine editing, and ending with the preparation of public use data tapes and user documentation. Westat, Inc. was NORC's subcontractor for the data collection and processing of the teacher questionnaires for NELS:88.

#### 6.1 Receipt Control Procedures

Records of all data collection activities were maintained in a computer-based receipt control system, part of Westat's Survey Information Systems as discussed in section 5.1. This system was used to record receipt of questionnaires and data retrieval follow-up, as well as to report status of the teacher questionnaires to NORC.

#### 6.2 Data Entry

Coded questionnaires were transmitted in batches to Westat's data entry facility. Questionnaires were keyed to disk following specifications programmed for the base year teacher questionnaire. These specifications included all skip patterns and zero-filling of numeric fields. Each questionnaire was 100 percent key verified. After verification, each batch file was transmitted to Westat's computer facility, where the machine edit programs were administered.

#### 6.3 Machine Editing

Conventions for editing, coding, error resolution, and documentation adhered as closely as possible to the procedures and standards previously established for HS&B and NLS-72.

The purpose of the machine edit operation was to identify and correct errors on the questionnaire data files. The types of errors corrected included respondent errors, coding errors, and data entry errors. All checks made during manual editing were also made during machine editing. Thus, any errors not identified manually were identified by computer. The machine edit specifications included all checks needed to identify respondent, coding, and data entry errors. The types of checks contained in the edit specifications were:

- Alpha versus numeric: This edit check consisted of checking all fields in the data record to ensure that pure numeric fields contain no alphabetic or special characters.
- Range check: These edit checks verified that each field contains only allowable codes.
- Skip pattern check: These checks verified that all skip instructions on the questionnaire were correctly followed by the respondent.
- Data consistency check: These checks compared data in different fields within a record to
  ensure that consistent answers were given by the respondent.
- Addition check: This type of check verified that the total fields were correct.

All range and skip pattern checks were generated from the same source files used to produce the coding manual. Next, the remaining logic checks (for data consistency and addition errors) were added to the logic check file. The structured code for machine editing was then generated.

When each batch of questionnaires was key-entered and transmitted to the computer facility, the machine edit program was run for that batch. The editor compared the error listing produced by the machine edit program against the questionnaires. To determine how to resolve the edit errors for a case, the editor first determined the type of error:

- · a data entry or coding error
- a respondent error (including missing data) to a key question
- a respondent error (including missing data) to a nonkey question
- a problem situation requiring an editing decision

For data entry and coding errors, the editor obtained the correct data from the questionnaire and wrote the correction on an update sheet. Since most respondent errors and problem situations were identified and corrected during the manual edit operation, only a few of these errors appeared during machine editing. For these cases, the procedures followed were the same as those followed during the coding operation.

A reserve code is used to fill the field either when a value was not provided by the respondent, or when the respondent indicated that he or she did not know the answer to the question. These codes are as follows:

- 6 = DON'T KNOW
- 7 = REFUSED (if critical item is missing and retrieval oval is checked)
- 8 = MISSING
- 9 = LEGITIMATE SKIP

If the field is longer than one column, the right-hand column contains one of the above codes and the rest of the columns are filled with "9"s.

Each critical item has an associated "retrieval oval." The retrieval oval was marked if an attempt was made to retrieve data from a respondent. These flags were then used to set corresponding blank data to REFUSED. Although retrieval variables were present in the questionnaire, they are not present in the data since their purpose was to determine correct reserve codes. Any critical item that was blank, not a legitimate skip, and whose retrieval oval flag was checked was coded as "7" (refused). A critical item that was blank, not a legitimate skip, and whose retrieval flag was not checked was coded as "8" (missing). If a filter was coded "7" (refused), all subsequent questions that might have been skipped were processed as if the respondent should have answered them. Filters that were coded "6" (don't know) or "8" (missing) were handled the same way.

Upon receipt of the data file from Westat, NORC instituted a program of quality control checks. These included:

1. The receipt control file was checked against the data file to ensure that a data record existed for all teachers reported to have completed a questionnaire.

- 2. A subset (approximately 10 percent) of the machine edit specifications was selected, and simple diagnostics were run to ensure that the edit specifications were implemented as specified. Some specific checks were:
  - a. Consistent reporting of total number of students.
  - b. Skip patterns properly followed.
  - c. Correct sections used for subject matter reported.
- 3. Crosstabs were run and scanned for anomalies.

#### 6.4 Data File Preparation

The conventions used to assign SAS and SPSS variable names are as consistent as possible with HS&B and NLS-72. In those two surveys, variable names were assigned according to the survey wave and the question number. A similar system was developed for NELS:88. For example, BYT3\_26G, is from the base year teacher questionnaire part 3 question 26G.

The composite variables included in the teacher file represent student's school characteristics that will remain constant throughout the future follow-ups of NELS:88. These variable names begin with G8, for example, G8REGON (U.S. Census region of the eighth grade school), or with BYSC (base year school) where it is important to distinguish between the school and the eighth grade (enrollment is reported for both the school and the eighth grade, BYSCENRL and G8ENROL).

The only reserve code used for composite variables is that of missing data. For one-column variables, that is an 8, for greater than one column, the leftmost columns are filled with "9"s (9....8). In these instances, the sources for data other than valid values in composites are either item non-response or nonparticipation in all or some of the components of the study. Neither of these sources would justify using any reserve code other than missing. Appendix D contains explanations of the conditions under which specific composite variables were assigned a missing code.

### VII. Guide to the Data Files and Codebook

The NELS:88 public use data files are available on four separate tapes, one for each study component: the student survey, the parent survey, the teacher survey, and the school administrator survey. The tape for the teacher survey contains a data file based on 5,193 teacher instruments, resulting in 44,512 sets of teacher ratings and data for 23,188 of the 24,599 participating students from 1,052 schools, including the OBEMLA student oversamples. As indicated earlier, the teacher data can be used alone or merged with the student, parent, or school files, though use of the teacher files as a standalone data set is not recommended.

As stated earlier, the NELS:88 base year sample of teacher-respondents to the teacher questionnaire does not constitute a statistical or representative sample of eighth grade school teachers for analysis and reporting purposes. Rather, the results of this questionnaire are intended to provide information about student-related characteristics, teacher practices, and curriculum exposure that can be linked to individual student-level records. If the data are used as intended, analysis and reporting activities should focus on the effects of teaching and curriculum characteristics on various student outcomes and responses. The student ID is included in the teacher file and can be used to link the teacher and student files. See section 7.3.1 for details on how IDs can be used to link data files.

Since multiple instruments were used to gather data from students, parents, teachers, and school administrators, the analyst must use the proper participation flags and weights to produce accurate statistics. Therefore, before we describe the data files, we offer several suggestions that should be helpful to the analyst. These are followed by a complete description of the content and organization of the teacher data file and a guide to the associated codebook.

In the section on the data file, the reader should pay particular attention to the composite variables, which have been specially constructed to streamline substantive analyses. Since researchers often need to control for urbanicity of school, school enrollment, and the like, a set of classification variables has been carefully constructed that can be used for this purpose. Complete specifications used to create these composite variables can be found in Appendix D. Should the analyst choose to create alternatives, he or she is, of course, free to do so.

### 7.1 A Note about the Teacher Data File and Codebook

In reviewing the teacher codebook, data users should keep in mind that the codebook and data file are presented at the level of student-teacher pairs. Different values will appear when the user examines results at other levels, such as teacher level and course level.

The data file is structured at the level of student-teacher pairs because the student participants constitute the basic unit of analysis in the NELS:88 study design. The objective of the teacher survey was to obtain ratings in two predetermined subjects for each student. For most students, the two subjects were taught by two different teachers. In those cases, the student could have two records, that is one from each teacher, or only one record, if one of the two teachers refused to respond, or no records if neither teacher responded. For a small number of students, (less than five percent) both courses were taught by the same teacher. In those cases, students have two sets of ratings, but both were made by the same teacher. Please also note that most teachers rated a number of students, usually, but not

always, in a single subject. Thus a teacher may have multiple teacher-student pair records, depending on the number of NELS:88 students he or she rated.

The user may wish to view the data from different perspectives. Please keep in mind that neither the respondent teachers nor the courses constitute a valid probability sample. SAS and SPSS-X cards have been prepared that can be used to create additional files:

- 1. A teacher file containing one record per teacher (of course, the student or course information will not be meaningful in this context).
- 2. A course file with one record per course (in this case, only the course-related information, Part II of the questionnaire, can be meaningfully analyzed).

These additional SAS cards are found in Appendices H and I. Equivalent SPSS-X cards are found in Appendices J and K. The sections appearing in bold type must be inserted into the cards provided with the data as shown. As an example of what can be done with data subsets, frequencies at the teacher level and the course level are presented in Appendices L and M respectively.

#### 7.2 Packaged Statistical Programs

NCES has responded to numerous questions over the years having to do with statistical analyses of data from earlier longitudinal education studies, and now routinely recommends the procedures outlined in Appendix F, using SAS with NELS:88 data. SPSS-X can also be used, and the data tape contains the appropriate control cards for this package. Analysts should contact their own support facilities to obtain the information necessary to create an SPSS-X system file from a SAS system file and vice versa.

One of the first steps to take before running statistical analyses is to select the proper participation flags and weights. Relevant flags and weights are found on the parent and student tapes. The NELS:88 data files are designed to be used as weighted data sets in all analyses, with teacher data designed to be linked to student or school files. The complexity of the sample design of the base year virtually ensures inaccurate results if the data are analyzed on an unweighted basis. Clustering, multistage selection, and disproportionate sampling all contribute potential bias and various degrees of unreliability, which can be avoided by using the weights provided to analyze specific subsets of the sample.

The appropriate participation flag(s) and/or weight should be used if unweighted and weighted analyses are to be performed correctly. See Appendix F for specific examples using Statistical Analysis System (SAS).

#### 7.3 Content and Organization of the Data Files

The teacher raw data file consists of 44,512 records. There is one record for each teacher-student-subject combination. (Records for nonparticipants are not included on the base year data tape of a longitudinal study.) Each record is organized as shown in the record layout that appears as Appendix C. The variables on the record are grouped into logical sets as discussed below. For the sake of brevity, each item of data is referred to by its SAS (SPSS-X) variable name as defined in the control cards provided with the data file.

The teacher data tape contains four related files. They are:

- 1. The raw data file, with items in the following order for each respondent:
  - a. Identification Information (positions 1-12)
  - b. Student Information from Part I of the questionnaire (positions 13-24)
  - c. Class Information from Part II of the questionnaire (positions 25-139)
  - d. Teacher Background and Activities Information from Part III of the questionnaire (positions 140-275)
  - e. School composite variables (positions 276-283)
- 2. SPSS-X control cards
- 3. SAS control cards
- 4. SAS system file

#### 7.3.1 Identification Codes

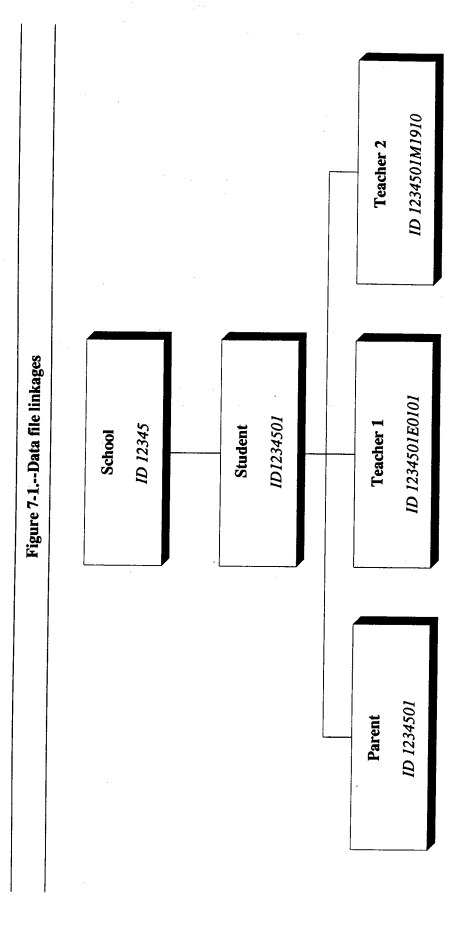
The identification information consists of four variables. The first is the seven-digit student identification code consisting of a five-digit school ID followed by a two-digit student code. (The student ID also serves as the parent ID.) To ensure confidentiality, each sequential number component was mapped to a random number. These random numbers were then concatenated to form the student identification code. The eighth character is a letter representing the subject matter (English, mathematics, history [social studies], science) for the subject-dependent questions. The next two digits in the sequential code represent the teacher within the school. The last two digits identify the class in which the teacher taught the student. See Figure 7-1 for an illustration of how all data tape IDs are linked.

#### 7.3.2 Teacher Questionnaire Information

Information from the teacher questionnaire is presented in the same order as it appears in the questionnaire. Variables are identified by their SAS (SPSS-X) name. Variable names begin with BYT (Base Year Teacher) and indicate the part (1, 2, or 3) of the questionnaire and the question number within that part. For example, BYT2\_10D, is question 10D from part 2 (or Part II) on Class Information. Exceptions to this naming convention are: the four variables in the identification section, STU\_ID (student ID), SUBJECT, TEACH, and CLASS. In Section II, PERIOD and COURSE are alphabetic fields that are used to specify the period of the day in which the class was taught and the course title. SUBJECT2 is copied from SUBJECT and appears on the tape before the subject-dependent questions.

#### 7.3.3 Composite Variables

Most composite variables were constructed using responses from two or more questionnaire items. In some cases, composites were constructed from numerous variables or from variables from different data bases. Others were constructed by recoding a variable. A very few were simply copied from a different data source to this file for the user's convenience. All of the composite variables are described in detail in Appendix D. Most of the composite variables can be used as classification variables or independent variables in data analysis. For this reason, composite variables may be referred to as classification variables in this or other NCES documents.



Note: Each student was rated by teachers in two subjects. For some students, both ratings were made by the same teacher.

Composites of school-level characteristics provide information about the student's school.

G8TYPE classifies the type of school by the grades spanned. G8CTRL classifies the school into one of four categories, public, Catholic, other religious private, and other non-religious private. The information for G8CTRL was taken primarily from the school data file after combining types of Catholic schools.

BYSCENRL categorizes the school enrollment and G8ENROL categorizes the eighth grade enrollment as reported by the school. G8URBAN classifies urbanicity; this classification was taken directly from the QED (Quality Education Data) file, for the student's school. G8REGON indicates in which of the four U.S. Census regions the school is located.

G8MINOR reflects by category the percentage of minority students in the eighth grade.
G8LUNCH reports by category the percentage of students in that student's school who receive free or reduced-price lunches. These were both calculated from responses to the school questionnaire.

For some cases, a school administrator questionnaire is not available. In these cases data for G8TYPE, G8CTRL, BYSCENRL, and G8ENROL were (if available) taken from the QED (Quality Education Data) file.

Some composites of school level characteristics can be considered demographic information, such as school region (G8REGON) and urbanicity of the respondent's school (G8URBAN).

#### 7.4 Guide to the Codebook

The codebook provides a comprehensive description of the teacher data file. For each variable on the tape the codebook provides a summary of the related information. The question number and wording, the variable's tape position and format, and the responses to the item along with their unweighted frequency and percent and weighted percent are shown. See Figure 7-2 for an example. Each portion of the example is numbered. These numbers can be used to reference the associated explanation in the text following the figure. Codebooks with frequencies at the teacher level and the course level are presented in Appendices L and M.

#### Figure 7-2.--Codebook entry

(1) Question 3\_32

(2) Tape Pos. 400-401

(3) Format: I2

- (4) BYT3\_32 = (5) % OF STUDENTS USING MICROCOMPUTERS
- (6) What proportion of your students use a microcomputer on a regular basis for instructional purposes related to the material you cover in your classes?

  (CIRCLE ONE)

(7)	RESPONSE	(8) CODES	(9) <u>FREQ</u>	PER- (10) <u>CENT</u>	VALID (11 <u>) PCT</u>
	None	11.71	28388	63.8%	64.4%
	Fewer than 10%		8897	20.0%	20.2%
	10-25%	_	2687	6.0%	6.1%
	26-50%	4	1354	3.0%	3.1%
	51-75%	5	395	.9%	.9%
	75-90%	6	277	.6%	.6%
	More than 90%	7	2066	4.6%	4.7%
(12)	RESERVED CODES:				
	DON'T KNOW	96	42	.1%	(MISS)
	REFUSAL	97	39	.1%	(MISS)
	MISSING DATA	98	367_	8%_	(MISS)
	TOTALS:		44512	100.0%	100.0%

#### **Explanations:**

- (1) Question number: For variables taken directly from questionnaires, this is the part number and question number in the original document. Composite variables have variable names that represent their content.
- (2) Tape position: This item gives the starting and ending tape position for each variable on the data tape.
- (3) Variable format: This item indicates the type of variable, its width, and the number of positions following the decimal point, if any.
- (4) SAS and SPSS-X variable name: Each variable on the data tape is identified by a unique SAS and SPSS-X variable name. Data indicators (such as flags and status codes) and composite variables are given mnemonics that help identify them, for example, G8REGON for "Grade 8 in what US Census Region" and BYSCENRL for "base year school enrollment."

For all variables the user should be careful always to refer to the variable by its SAS (SPSS-X) variable name in any computing procedures, rather than by its question number.

- (5) SAS (SPSS-X) variable label: A short variable label appears after the variable name. This label is the same as that which appears on the SAS (SPSS-X) data definition cards included on the tape.
- (6) Original question wording: This reproduces the exact question wording as it appeared in the questionnaire.
- (7) Response categories: This item provides either the original response categories (in the case of questionnaire items) or the recoded or constructed response categories (for composite variables and data indicators, such as flags). Condensed value labels that do not cause truncation problems are provided with the data definition cards.
- (8) Response codes: This item provides the actual numerical codes that appear on the data tape in the tape position specified (except for continuous variables, where the actual values that appear on the tape have been recoded to produce the frequency counts and percentages). Certain codes, discussed below, are reserved to indicate missing data, legitimate skip, and so forth.
- (9) Frequency counts: This item shows the unweighted frequency counts for all records that were processed, including records that have missing data codes, legitimate skips, and so forth.
- (10) Unweighted percentage frequencies: This column displays the frequency counts of item 9 as percentages. All records that were processed are included.
- (11) Valid percentage frequencies: This column displays percentages based on response counts when cases with reserve code values are excluded from the computation.
- (12) Reserved codes: In this data set certain codes, termed "reserved codes," have been chosen always to stand for certain situations. NORC and Westat have different values for reserve code 6. The teacher and school surveys use Westat's convention of 6 = don't know as shown below. The student and parent surveys use NORC's code of 6 = multiple response. Reserve codes 7, 8, and 9 are identical for all study components. These reserve codes and their interpretations are:

6 = don't know . . . . respondent indicated "don't know"

7 = refusal . . . . . . respondent refused to answer an item or refused to resolve a multiple response where only one was called for, either at the time of the question-naire administration or at telephone follow-up

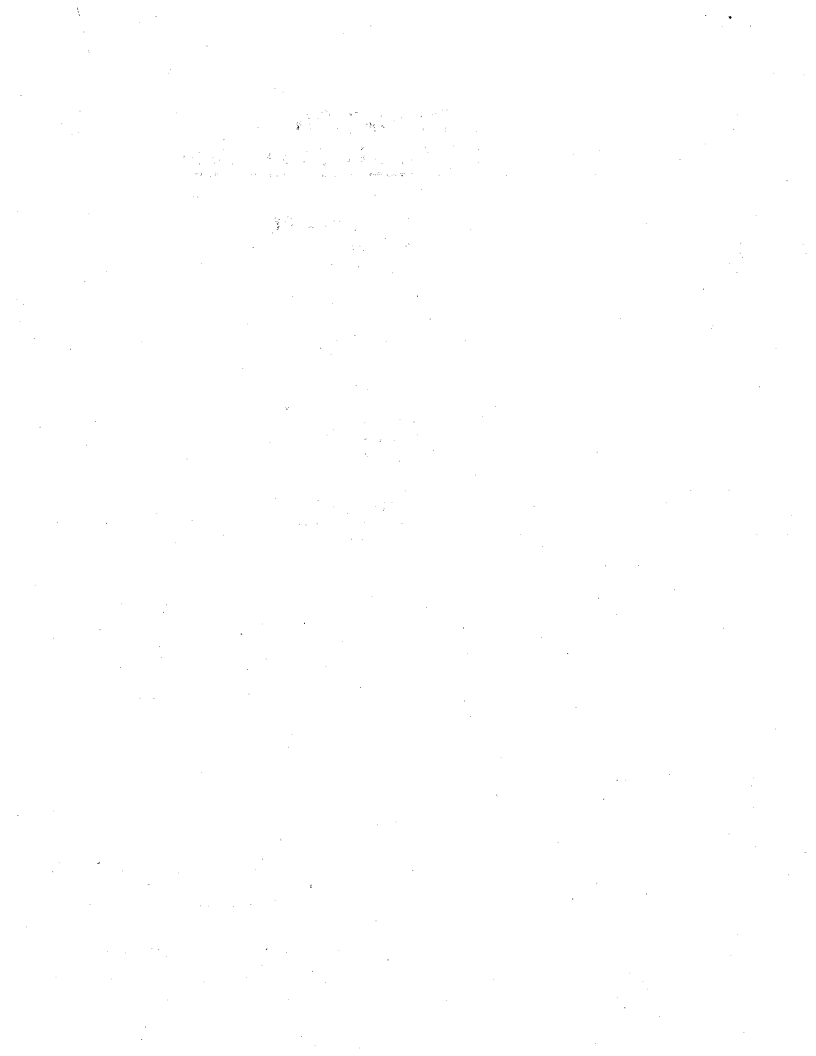
8 = missing data . . . . . data that should be present for this respondent is missing, but respondent did not necessarily refuse to provide data

9 = legitimate skip . . . . because of responses to preceding filter questions, data for this item should not be present for this respondent; that is, the value is legitimately missing

These reserved codes correspond as closely as possible to those used in NLS-72 and in the HS&B study. The codes as listed above apply to variables with single-column data fields. For variables with fields greater than one column, the leftmost columns are filled with 9s (e.g., 96, 996, 9996).

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# Appendix A Teacher Questionnaire





## NATIONAL EDUCATION LONGITUDINAL STUDY OF 1988

## TEACHER QUESTIONNAIRE NELS: 88 BASE YEAR

Prepared for:

U.S. Department of Education Center for Education Statistics

Prepared by:

WESTAT
An Employee-Owned Research Corporation
Rockville, Maryland

and

NORC
A Social Science Research Center
University of Chicago

As a matter of policy, the Center for Education Statistics is concerned with protecting the privacy of individuals who participate in voluntary surveys. We want to let you know that:

- 1. Section 406 of the General Education Provisions Act (20-USC 1221e-1) allows us to ask you the questions in this questionnaire.
- 2. You may skip any questions you do not wish to answer.
- 3. We are asking you these questions in order to gather information about what happens to students as they move into high school and make decisions about postsecondary education and work.
- 4. Your responses will be merged with those of other respondents, and the answers you give will never be identified as yours.

#### INTRODUCTION

This questionnaire is part of a large national study of eighth grade students and their parents, schools, and teachers. Your school has agreed to participate in this study and has allowed us to select a random sample of eighth graders who will be the focus of several data collection activities in the coming weeks. A list of these sampled students should be included in the same packet that contains this questionnaire. (If the list is missing, please report the problem to the study coordinator at your school — the person who distributed this questionnaire to you.) You have been identified as a teacher of one or more of the sampled eighth graders, and in that capacity, we are seeking information from you to supplement other study data about these students.

This questionnaire has three very different sections:

- Part I (pp. 2-3) asks you to indicate which of the sampled students you have had in class this year, and for each of those, to evaluate whether or not the student has had various school-related problems and handicaps. Individual students are referred to by "Student Number," as shown in the enclosed list of sampled students.
- Part II (pp. 4-15) asks a series of questions about specific, designated classes. The particular class or classes for which information is being requested is indicated on the label that is affixed to the cover page of this questionnaire. As you will see, Part II contains room for responses to a maximum of five classes. You may not need all five response columns. Use only as many columns as are needed to respond separately for each of the classes listed on the label. In the unlikely event that your label lists more than five classes, your packet should contain a "Continuation Questionnaire" (Part II only) for use in answering questions about classes numbered 6 and above.
- Part III (pp. 16-24) requests some general background information about yourself and your school.

Please answer directly on the questionnaire by circling the appropriate number or by writing your response in the space provided.

We realize that you are very busy; however, we ask that you complete the questionnaire and return it to your school's study coordinator within the next two weeks (or sooner, if asked by the coordinator). To protect the confidentiality of your responses, we suggest that you return the completed questionnaire to its original envelope and then seal the envelope before turning it in.

Thank you very much for your help.

NOTE: Reference is made to Language-Minority (LM) and Limited-English-Proficient (LEP) students as well as English-as-a-Second Language (ESL) programs throughout the questionnaire. For this study, the following definitions apply:

<u>Language-Minority (LM) Students</u>: A student in whose home a non-English language typically is spoken. Such students may include those whose English is fluent enough to benefit from instruction in academic subjects offered in English as well as students whose English proficiency is limited.

Limited-English-Proficient (LEP) Students: A student whose native language is other than English and whose skills in listening to, speaking, reading, or writing English are such that he/she derives little benefit from school instruction in English.

English-as-a-Second Language (ESL) Program: An instructional program designed to teach listening, speaking, reading, and writing English language skills to students.

#### PART I. STUDENT INFORMATION

Please answer the questions in this section by circling the appropriate response for each of the students on the attached list: 1=Yes; 2=No; 8=Don't Know (DK). NOTE: Please answer Question 1 for each student listed. Questions 2-12 apply only to students for whom Question 1 = YES.

	ANSWE EACH ST	R FOR TUDENT			IF YES	TO QUI	STIC	ON 1: PL	.Ease i	NDIC.	ATE WI	IETHER	THIS	STUD	ENT:		
Student Number (from enclosed list)	1. Has the been as to one of your during the school	or more classes e 1987-88	F	Consist perform below ability	ns	cc	Rare omplet mewo	tes		4. Is equen	tly	ſz	5. Is equen tardy?	tly	in	6. Is nsiste atteni n clas	ntly ive
	Yes	No	Yes	No	DK	Yes	No	DK	Yes	No	DK	Yes	.No	DK	Yes	No	Di
01	1	2	1	2	8	1	2	8	1	2	8	1	2	8	1	2	8
02	1	2	1	2	. 8	1	2	8	1	2	8	1	2	8	1	2	8
03	1	2	1	2	8	1	2	8	1	2	8	· · · 1	2	8	1	2	8
04	1	2	1	2	8	1	2	8	1	2	8	1	2	8	1	ż	8
0.5	1	2	1	2	8	1	2	. 8	1	2	. 8	1	2	8	1	2	8
06	1	2	1	2	8	1	2	8	1	2	8	1	2	8	1	2	8
07	1	2	1	. 2	8	1	2	8	1	2	8	1	2	8	1	2	8
08	1	2	1	2	8	1	2	8	1	2	8	1	2	8	1	2	8
09	1	2	1	2	- 8	1	2	8	1	2	8	1	2	8	1	2	8
10	1	2	1	2	8	1	2	8	1	2	8	1	2	8	1	2	8
11	1	2	1	2	8	1	2	8	1	3,	8	1	2	8	1	2	8
12	1	2	1	2	8	1	2	8	1	2	8	1	2	8	1	2	9
13	1	2	1	2	8	ı	2	8	1	2	8	ı	2	3	1	2	3
14	1	2	1	2	8	1	2	8	1	2	8	1	2	8	1	- 2	9
15	1	2	1	2 .	8	1	2	8	1	2	8 .	1	2	8	1	2	8
16	1	2	1	2	. 8	1	2	8	1	2	8	1	2	8	1	2	3
17	1	2	ī	2	8	1	2	8	1	2	8	1	2	8	1	2	8
18	1	2	1	2	8	1	2	8	1	2	8	1	2	8	1	2	8
19	1	2	1	2	8	1	2	8	1	2	8	1	2	8	1	2	8
20	1	2	ı	2	8	1	2	8	1	2	8	1	2	8	1	2	8
21	1	2	ı	2	8	1	2 ·	8	1	2	8	1	2	8	1	2	8
22	1	2	1	2	8	ı	2	8	ı ı	2	8	1	2	8	1	2	8
23	1	2	1	2	8	1	2	8	1	2	8	1	2	8	1	2	8
24	1	2	1	2	8	1	2	8	1	2	8	1	2	8	1	2	- 8
25	1	2	l	2	8	1	2	8	1	2	8	1	2	8	1	2	8
26	1	2	1	2	8	1 .	2	8	1		8	1	2	8	1	2	3
27	1	2	1	2	8	1	2	8	1	2	8	<u>-</u>	2	8	1	2	8
28	1	2	1	2	8	1	2	8	1	2	8	1	2		1	2	8
29	. 1	2	1	2	8	1	2	8	1	2	8	<del>.</del>	2	8	<u> </u>	2	8
30	1	2	ı	2	8	1	2	8	1	2	8	<u>-</u>	<u>-</u>	8	- <u>·</u> 1	2	8
31	1	2	1	2	8	1	2	8	1	2	8	1	2	8	1		8
32	1	2	· 1	2	8	1	2	8	1	2	8	1	2	8	1	2	8

## PART I. (CONTINUED)

Student Number (from enclosed list)	exce pas	7. Is ptional sive of the sive	r		8. Is equen srupišt		behit work	nd in so because health nobless	chool ise of h	ph emoti ca affec	ysical onal h p that ting h	andi- is is or	L Min	il. Is angua; ority (	ge LM)	l Pr	s a Lin English oficien ') stude	n icy
	Yes	No	DK	Yes	No	DK	Yes	No	DK	Yes	No	DK	Yes	No	DK	Yes	No	DK
01	1	2	8	1	2	8	1	2	8	1	2	8	1	2	8	1	2	8
02	1	2	8	1	2	8	1	2	8	1	2	8	1	2	8	1.	2	. 8
03	1	2	8	1	2	8	1	2	8	1	2	8	1	2	8	1	2	8
04	1	2	8	1	2	8	1	2	8	1	2	8	1	2	8	1	2	.8
05	1	2	8	1	2	8	- 1	2	8	1	2	8.	1	2	8	1	2	8
06	1	2	8	. 1	2	8	1	2	8	1	2	8	1	2	8	1	2	8
07	. 1	2	8	1	2	8	1	2	8	1	2	8	1	2	8	1	2	8
08	1	2	8	1	2	8	1	2	8	1	2	8	1	2	8	1	2	8
09	1	2	8	1	2	8	1	2	8	1	2	8	1	2	8	1	2 .	8
10	1 .	2	8	1	2	8	1	2	8	1	2	8	1	2	8	1	2	8
11	i	2	8	1	2	8	1	2	8	1	2	8	1	. 2	8	1	2	8
12	1	2	8	1	2	8	1	2	8	1	2	8	1	2	8	1	2	8
13	1	2	8	1	2	8	1	2	8	1	2	8	1	2	8	1	2	. 8
14	1	2	8	1.	2	. 8	1	2	8	1	2	8	1	2	8	1	2	8
15	1	2	8	1	2	8	1	2	8	1	2	8	1	2	8	1	2	- 8
16	1	2	8	1	2	8	1	2	8	1	2	8	1	2	8	1	2	8
17	1	2	8 -	1	2	8	1	2	8	1	2	8	. 1	2	8	1	2	8
18	1	2	8	1	2	8	1	2	8	1	2	8	1	2	8	1	2	8
19	t	2	8	1	2	8	1,	2	8	1	2	8	1	2	8	1	2	8
20	1	2	8	1	2	8 .	1	2	8	1	2	8	1	2	8	1	2	8
21	1	2	8	1	2	8	1	2	8	1	2	8	1	2	8	1	2	8
22	1	2	8	1	2	8	1	2	8	1	2	8	1	2	8	1	2	8
23	1	2	8.	1	2	8	1	2	8	1	2	8	1	2	8	1.	2	8
24	1.	2	8	1	2	8	1	2	8	1	2	8	1	2	8	1	2	8
25	1	2	8	1	2	8	1	2	8	1	2	8	1	2	8	1	2 ·	8
26	1	2	8	1	2	8	1	2	8	1	2	8	1	2	8	1	2	8
27	1	2	8	1	2	8	1	2	8	1	2	8	1	2	8	1	2	8
28	1	2	8	1	2	8	1	2	8	1	2	8	1	2	8	1	2	8
29	1	2	8	1	2	8	1	2	8	1	2	8	1	2	8	1	2	8
30	1	2	8	1	2	8	1	2	8	1	2	8	1	2	8	1	2	8
31	1	2	8	1	2	8	1	2	8	. 1	2	8	1	2	8	1	2	8

<sup>\*</sup>See introduction page for definition.

#### PART II. CLASS INFORMATION

Please answer the following questions for each class designated on the front cover of the questionnaire.

		CLASS #1	CLASS #2
1.	What is the title and period or hour of this class? (List classes in the sequence as they appear on the front cover.)	Title:	Title: Period/Hour:
2.	Which of the following best describes the achievement level of the 8th graders in this class compared with the average 8th grade student in this school?	This class consists primarily of students with: (CIRCLE ONE) Higher achievement levels	This class consists primarily of students with:  (CIRCLE ONE)  Higher achievement levels
3.	How many students are enrolled in this class?	_ _  Students	_  Students
4.	Do you teach any part of this class in a language other than English?	(CIRCLE ONE) Yes	(CIRCLE ONE) Yes
5.	What language is that?	Name of language	Name of language
6.	How many Limited English Proficiency (LEP) students are assigned to this class? (See Introduction page for definition.)	Number of LEP students in this class  _ _	Number of LEP students in this class   _
7.	Approximately how much homework do you assign each week?	Hours   _   _   plus minutes   _   _	Hours   _   _   plus minutes   _   _
8.	How often do you do each of the following with homework assignments?  a. Keep records of who turned in the assignment	(CIRCLE ONE ON EACH LINE) All the Most of Some of time the time the time Never  a. 1 2 3 4  b. 1 2 3 4  c. 1 2 3 4	(CIRCLE ONE ON EACH LINE)  All the Most of Some of time the time the time Never  a. 1 2 3 4  b. 1 2 3 4  c. 1 2 3 4

CLASS #3  CLASS #4  CLASS #5  Title: Title: Title: Title: Period/Hour: Period/Hour:
Period/Hour:
Higher achievement levels 1. Average achievement levels 2. Lower achievement levels 2. Lower achievement levels 3. Widely differing achievement levels 3. Widely differing achievement levels 3. Widely differing achievement levels 4. Widely differing achievement levels 3. Widely differing achievement levels 4. Lower achievement levels 3. Widely differing achievement levels 3. Widely differing achievement levels 4. Lower achievement levels 5. Widely differing achievement levels 5. Widely differing achievement levels 5. Lower achievement levels 4. Lo
(CIRCLE ONE) Yes 1 - Answer Question 5 No 2 - Skip to Question 6  Name of language Name of language Number of LEP  (CIRCLE ONE) Yes 1 - Answer Question 5 No 2 - Skip to Question 6  No 2 - Skip to Question 6  Name of language Name of language Number of LEP
Yes 1 - Answer Question 5 No 2 - Skip to Question 6  No 2 - Skip to Question 6  Name of language Name of language Name of LEP  Number of LEP
Number of LEP Number of LEP Number of LEP
, veinoet of DEI
Hours   _   _   plus minutes   _   _   Hours   _   _   Hours   _   _
(CIRCLE ONE ON EACH LINE)  All the Most of Some of time the time the time Never (CIRCLE ONE ON EACH LINE)  (CIRCLE ONE ON EACH LINE)  All the Most of Some of time the time Never time the time the time Never
a. 1 2 3 4 a. 1 2 3 4 a. 1 2 3 4

					C	LASS	#1			П			CLA	SS #2	:	
9.	What use do you make of the following instructional materials?	1	rimar source used	y S e 1	ONE econd esoun used casion	ary ce	Rarely used	ĺ	Not used	'	Primar resourc used	y Sec e re:	ONE ON ondary source used usionally	R	CH LINE	Not used
	a. Textbooksb. Reading materials other	a.	1		2		3		4 .	a.	1		2		3	4
	b. Reading materials other than textbooks	b. c. d.	1 1 1		2 2 2		3 · 3 3		4 4 4	b. c. d.	1 1 1		2 2 2	•	3 3 3	4 4 4
10.	Which textbook (or commercially prepared workbook) constitutes the primary source that you use in this class?		•								·					
•	TITLE	_								—						
	AUTHOR(S)	—								_						
	PUBLISHER	<b> </b>	:.							_						
•	PUBLICATION DATE/EDITION	-				/			·	_			/_			
<del></del>					(CIR	CLE	ONE)						CIRCL	E ON	(E)	
11.	Approximately what percentage of this textbook/workbook will you "cover" in		0- 49%	50- 59%	60- 69%	70- 79%	80- 89%	90- 99%	100%		0- 49%				30- 90- 9 <i>%</i> 99 <i>%</i>	100%
	this course		01	02	03	04	05	06	07		01	02	03 0	4	05 · 06	07
										1						
12.	Please give your opinion about each of the following statements related to this textbook/workbook. This textbook:  a. is at a reading level which is too difficult for most of my	)	(C rongly Agree	, , ,		No	EACH on Disa		Strongly Disagree	5	Strongly		N	io	ACH LIN	E) Strongly Disagree
12.	the following statements related to this textbook/workbook. This textbook:  a. is at a reading level which is too difficult for most of my students	)	rongly	, , ,		No	on Disa		Strongly	a.	Strongly	,	N Opii	io		Strongly
12.	the following statements related to this textbook/workbook. This textbook:  a. is at a reading level which is too difficult for most of my	,	rongly Agree	/ Agr	ee (	No Opinio	on Disa	igree	Strongly Disagree		Strongly Agree	/ Agree	N Opii	io nion		Strongly Disagree
12.	the following statements related to this textbook/workbook. This textbook:  a. is at a reading level which is too difficult for most of my students.  b. helps develop problem-solving skills.  c. explains concepts clearly	a.	rongly Agree	Agr	ee (	No Opinio 3	on Disa	igree 4	Strongly Disagree	a.	Strongly Agree	Agree	N Opin	io nion 3	Disagree	Strongly Disagree
12.	the following statements related to this textbook/workbook. This textbook:  a. is at a reading level which is too difficult for most of my students	a. b.	rongly Agree 1	Agr	ee (	No Opinio 3 3	on Disa	igree 4	Strongly Disagree 5	а. b.	Agree  1	Agree	N Opin	nion 3 3	Disagree	Strongly Disagree 5
12.	the following statements related to this textbook/workbook. This textbook:  a. is at a reading level which is too difficult for most of my students  b. helps develop problem-solving skills  c. explains concepts clearly  d. provides good suggestions for homework assignments  e. does a good job covering the subject area	a. b. c.	rongly Agree	Agr. 2 2 2 2	ee (	No Opinio 3 3 3	on Disa	1gree 4 4 4	Strongly Disagree 5 5 5	a. b. c.	Agree  1 1 1	Agree	N Opii	nion 3 3 3	Disagree	Strongly Disagree 5 5 5
12.	the following statements related to this textbook/workbook. This textbook:  a. is at a reading level which is too difficult for most of my students  b. helps develop problem-solving skills  c. explains concepts clearly  d. provides good suggestions for homework assignments  e. does a good job covering the	a. b. c. d.	rongly Agree	Agr. 2 2 2 2	ee (	No Opinio 3 3 3	on Disa	1gree 4 4 4	Strongly Disagree 5 5 5 5	a. b. c. d.	Agree  1 1 1	Agree 2 2 2 2 2	N Opii	nion 3 3 3 3	Disagree  4  4  4	Strongly Disagree
12.	the following statements related to this textbook/workbook. This textbook:  a. is at a reading level which is too difficult for most of my students	a. b. c. d.	rongly Agree	Agri 2 2 2 2 2	ee (	No Opinio 3 3 3 3 3	on Disa	1gree 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Strongly Disagree 5 5 5 5 5	a. b. c. d. e.	Agree  1 1 1 1	2 2 2 2 2 2 2	Nopii	3 3 3 3 3	Disagree	Strongly Disagree
12.	the following statements related to this textbook/workbook. This textbook:  a. is at a reading level which is too difficult for most of my students	a. b. c. d. e. f.	rongly Agree  1 1 1 1 1	Agr. 2 2 2 2 2 2 2	(CI	No Opinio  3  3  3  3  3  RCLE	on Disa	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Strongly Disagree  5 5 5 5 APPLY)	a. b. c. d. e. f.	Strongly Agree  1 1 1 1 1 1 I I I	2 2 2 2 2 2 2 2	Opin	nion  3  3  3  3  3  LEA	Disagree  4  4  4  4  4  LL THAT	Strongly Disagree  5 5 5 5 5 5 7 APPLY)
	the following statements related to this textbook/workbook. This textbook:  a. is at a reading level which is too difficult for most of my students	a. b. c. d. e. f.	rongly Agree  1 1 1 1 1 The primary	Agr	(CI	No Opinio  3  3  3  3  3  RCLE	on Disa	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Strongly Disagree  5 5 5 5 APPLY)	a. b. c. d. e. f.	Strongly Agree  1 1 1 1 1 1 I I I I I I I I I I I I	Agree 2 2 2 2 2 2	Opin	nion  3  3  3  3  3  LEA	Disagree  4  4  4  4  4  LL THAI	Strongly Disagree  5 5 5 5 5 5 7 APPLY)
	the following statements related to this textbook/workbook. This textbook:  a. is at a reading level which is too difficult for most of my students	a. b. c. f. a. b. c.	rongly Agree  1 1 1 1 1 1 Agree this see this see	Agrical Agrica	(CI	No Opinio  3 3 3 3 3 3 RCLE	E ALL T	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Strongly Disagree	a. b. c. d. e. f.	Strongly Agree  1 1 1 1 1 1 I did The p A grou	Agree 2 2 2 2 2 2 2 2 principal up of te	Opin	on o	Disagree  4  4  4  4  4  LL THAT	Strongly Disagree
	the following statements related to this textbook/workbook. This textbook:  a. is at a reading level which is too difficult for most of my students.  b. helps develop problem-solving skills.  c. explains concepts clearly.  d. provides good suggestions for homework assignments.  e. does a good job covering the subject area.  f. is considered interesting by most students in the class.  Indicate the persons or groups who helped determine that you would use this particular textbook/workbook in	a. b. c. d. e. f. d. c. d.	I l l l l l l l l l l l l l l l l l l l	Agrical Agrica	(CI	No Opinio  3  3  3  3  3  3  Trs from	E ALL T	4 4 4 4 4 4 HAT	Strongly Disagree	a. b. c. f. a. b. c. d.	Strongly Agree  1 1 1 1 1 1 I did The p A growthis so Depar	Agree  2  2  2  2  2  2  2  inincipal up of technool	(CIRC	on o	Disagree  4  4  4  4  4  LL THAT	Strongly Disagree
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			CLASS	#3						CLASS	#4						CL	ASS #:	5		
res	imary source used	Secon resources use	dary rce d	EACH L Rarely used		Not used	re	rimary source used	Seco reso	NE ON E ndary ource sed ionally	ACH L Rarely used		Not used	re	(CIR rimary source used quenti	Sec	ondar; iource ised	r R	CH LIN		Not ised
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		-	<del></del>		<u> </u>	LASS	#1			-			С	LASS	#2		
14.	How adequately prepared do you feel to teach the subject matter covered in this course?	Ac So	dequat enewh	pared ely pre et prej	pared .	*********			LE ONE) 1 2 3 4 5	Ac So	mewha mewha	ared ly pre t prep	pared			•	LE ON
15.	Approximately how many hours per week does this class meet regularly (exclude lab periods)?				[_  F	lours						i	_  F	iours			· ;-
16.	Indicate about how much time you spend each week doing each of the		(	CIRCI <1	LE ON	E ON	EACI	H LIN	E) 5+		(0	IRCI	E ON	E ON	EACI	1 LIN	E) 5+
	following with this class.		None	hr.	hr.	hr.	hr.	br.	br.		None	_	hr.	hr.	hr.	hr.	hr.
	Providing instruction to the class as     a whole	<b>a.</b>	01	02	03	04	05	06	07	a	01	02	03	04	05	06	07
	groups of students	b.	01	02	03	04	05	06	07	ь.	01	02	03	04	05	06	07
	d. Maintaining order/disciplining	c.	01	02	03	04	Œ	06	07	c.	01	02	03	04	05	06	07
	student <b>s</b>	d.	01	02	03	04	05	06	07	d.	01	02	03	04	05	06	07
	c. Administering tests or quizzes	e.	01	02	03	04	05	06	07	c.	01	02	03	04	05	06	07
	making announcements, etc.)	£.	01	02	03	.04	05	.06	07	f.	01	02	03	04	05	06	07
	g. Conducting lab periods	8	01	02	03	04	05	06	07	g.	01	02	03	04	05	06	07

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CLASS #3							CLASS #4							CLASS #5									
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2.	01	02	03	04	05	06	07	a.	01	02	03	04	05	06	07	a.	01	02	03	04	05	06	07
b.	01	02	03	04	05	06	07	b.	01	02	. 03	04	05	06	.07	b.	01	02	03	04	05	06	07
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đ.	01	02	03	04	05	06	07	d.	01	02	03	04	05	06	07	d.	01	02	03	04	05	06	07
c.	01	02	03	04	05	06	07	c.	01	02	03	04	05	06	07	<b>e.</b> .	01	02	03	04	05	06	07
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	01	02	03	04	05	06	07	g.	01	02	03	04	.05	06	07	2	01	02	03	04	05	06	07

## THE REMAINDER OF PART TWO CONSISTS OF QUESTIONS THAT APPLY TO SPECIFIC SUBJECTS. For each class designated on the front cover, please answer only the questions that apply to the subject being taught in that class: English (Questions 17-19), Mathematics (Questions 20-22), Social Studies (Question 23), or Science (Questions 24-29).

				CLASS	5 <b>#</b> [				CLASS	5 #2	
	WER QUESTIONS 17-19 FOR ENGLISH		<del>,</del>								
L.A	SSES ONLY.	[									
7,	Indicate how much emphasis is given in	ľ	(CIR	CLE ONE O	N EACH LI	NE)		(CIRC	LE ONE O	N EACH LI	NE)
	this class to the following by circling				Review	Not	1			Review	Not
	whether each is a Major Topic, Minor Topic, Review Topic Only, or Not Covered		Major Topic	Minor Topic	Topic Only	Covered at ali		Major Topic	Minor Topic	Topic	Covere
	at All.		ropic	Topic	Only	at 311		ropic	Topic	Only	at ail
		İ					1				
	a. Grammar	ą.	1	2	3	4	a.	1	2	3	1
	b. Literature	b.	ı	2	3	4	b.	1	2	3	4
	c. Composition	c.	1	2	3	4	c.	1	2	3	4
	d. Reading	d.	1	2	3	4	d.	1	2	3	4
	e. Study skills	e.	1	2	3	4	e.	1	2	3	4
	f. Spelling	E.	1	2	3	4	f.	1	2	3	4
			(CIRC	CLE ONE OF	EACH LI	NE)		(CIRC	LE ONE O	EACH LI	NE)
š.	How often are the following types of	:	Majority	Some		•		lajority	Some		•
	literature used in making assignments to your students?		of the	of the	Dameler	Varian		of the	of the	Da1	<b>.</b>
	10 your students.		time	ume	Rarely	Never	1	une	time	Rarely	Never
	a. Fiction	a.	1	2	3	4	a.	1	2	3	4
	b. Poetry	ъ.	1	2	3	4	ъ.	1 .	2	3	4
	c. Mythology/foik tales	c.	1	2	3	4	c.	1	2	3	4
	d. Biography	đ.	1	2	3	4	d.	1	2	3	4
	c. Drama	e.	1	2	. 3	4	e.	1	2	3	4
	f. Expository text	f.	1	2	3	4	f.	1	2	3	1
	g. Other non-fiction	g.	1	2	3	4 -	g.	1	2	3	1
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					(CIRC	LE ONE)				(CIRC	LE ONL
	In addition to full-length selections	No	ne	•••••••	*******************	1	Nor	ıc	·····		
	appearing in any textbook/workbook you	On	e	•••••	*****************	2	One				
	may use, how many books will	Tw	o	*******************	····	3	Two			*****************	••••
	you require your students	Th	ree		**************	4	Thr	ee	*******************		•••••
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	to read this school year?	For	JF			5	Fou	r		•••••	
	to read this school year?					6			······································		
	VER QUESTIONS 20-22 FOR										
	WER QUESTIONS 20-22 FOR HEMATICS CLASSES ONLY Indicate how much emphasis is given in		e or mon	e	······································	6		or more			
١T	WER QUESTIONS 20-22 FOR HEMATICS CLASSES ONLY Indicate how much emphasis is given in this class to the following by circling		e or mon		······································	6		or more		EACH LI	NE)
١T	WER QUESTIONS 20-22 FOR HEMATICS CLASSES ONLY Indicate how much emphasis is given in this class to the following by circling whether each is a Major Topic, Minor	Fiv	c Or more (CIRC	CLE ONE ON	EACH LIN	NE) Not Covered	Five	or more			
١T	WER QUESTIONS 20-22 FOR HEMATICS CLASSES ONLY Indicate how much emphasis is given in this class to the following by circling	Fiv	e or mon	LE ONE ON	EACH LIN	6 NE)	Five	(CIRC	LE ONE ON	EACH LIN	NE)
١T	WER QUESTIONS 20-22 FOR HEMATICS CLASSES ONLY Indicate how much emphasis is given in this class to the following by circling whether each is a Major Topic, Minor Topic, Review Topic Only, or Not Covered at All.	Fiv	c Or more (CIRC	CLE ONE ON Minor Topic	EACH LIN Review Topic Only	NE) Not Covered	Five	CIRC	LE ONE ON	EACH LIN	NE) Noi Covéred
١T	WER QUESTIONS 20-22 FOR HEMATICS CLASSES ONLY Indicate how much emphasis is given in this class to the following by circling whether each is a Major Topic, Minor Topic, Review Topic Only, or Not Covered at All.  a. Common fractions	Fiv	c Or more (CIRC	CLE ONE ON	EACH LIN	NE) Not Covered	Five	CIRC	LE ONE ON	EACH LIN	NE) Noi Covéres
١T	WER QUESTIONS 20-22 FOR HEMATICS CLASSES ONLY Indicate how much emphasis is given in this class to the following by circling whether each is a Major Topic, Minor Topic, Review Topic Only, or Not Covered at All.  a. Common fractions  Decimal fractions	Fiv	(CIRC	CLE ONE ON Minor Topic	EACH LIN Review Topic Only 3 3	NE) Not Covered	Five	CIRC	LE ONE ON Minor Topic	EACH LIN Review Topic Only	NE) Noi Covéred
	WER QUESTIONS 20-22 FOR HEMATICS CLASSES ONLY Indicate how much emphasis is given in this class to the following by circling whether each is a Major Topic, Minor Topic, Review Topic Only, or Not Covered at All.  a. Common fractions  b. Decimal fractions  c. Ratio and proportion	a. b.	(CIRC	CLE ONE ON Minor Topic  2 2 2	EACH LIN Review Topic Only  3 3 3	NE) Not Covered	a. b.	(CIRC	LE ONE ON Minor Topic	EACH LIN Review Topic Only	NE) Noi Covéres
١T	WER QUESTIONS 20-22 FOR HEMATICS CLASSES ONLY Indicate how much emphasis is given in this class to the following by circling whether each is a Major Topic, Minor Topic, Review Topic Only, or Not Covered at All.  a. Common fractions  Decimal fractions	Fiv	(CIRC	CLE ONE ON Minor Topic	EACH LIN Review Topic Only 3 3	NE) Not Covered	a. b.	(CIRC	LE ONE ON Minor Topic	EACH LIN Review Topic Only	NE) Noi Covéres
١T	WER QUESTIONS 20-22 FOR HEMATICS CLASSES ONLY Indicate how much emphasis is given in this class to the following by circling whether each is a Major Topic, Minor Topic, Review Topic Only, or Not Covered at All.  a. Common fractions  b. Decimal fractions c. Ratio and proportion d. Percent	a. b. c. d.	(CIRC	CLE ONE ON Minor Topic  2 2 2	FACH LIN Review Topic Only  3 3 3 3	NE) Not Covered at all	a. b. c. d.	(CIRC	LE ONE ON Minor Topic  2 2 2 2	REACH LIN Review Topic Only  3 3 3 3	NE) Noi Covéred
١T	WER QUESTIONS 20-22 FOR HEMATICS CLASSES ONLY Indicate how much emphasis is given in this class to the following by circling whether each is a Major Topic, Minor Topic, Review Topic Only, or Not Covered at All.  a. Common fractions  b. Decimal fractions c. Ratio and proportion d. Percent  e. Measurement	a. b. c. d.	(CIRC	CLE ONE ON Minor Topic  2 2 2	FEACH LIN Review Topic Only  3 3 3 3 3	NE) Not Covered	a. b.	(CIRC	LE ONE ON Minor Topic  2 2 2 2 2	I EACH LIN Review Topic Only 3 3 3	NE) Noi Covéred
١T	WER QUESTIONS 20-22 FOR HEMATICS CLASSES ONLY Indicate how much emphasis is given in this class to the following by circling whether each is a Major Topic, Minor Topic, Review Topic Only, or Not Covered at All.  a. Common fractions  b. Decimal fractions c. Ratio and proportion d. Percent  e. Measurement f. Geometry	a. b. c. d.	(CIRC	CLE ONE ON Minor Topic  2 2 2 2 2 2	FACH LIN Review Topic Only  3 3 3 3 3 3	NE) Not Covered at all	a. b. c. d.	(CIRC	LE ONE ON Minor Topic  2 2 2 2 2 2 2	REACH LIN Review Topic Only  3 3 3 3	NE) Noi Covéred
١T	WER QUESTIONS 20-22 FOR HEMATICS CLASSES ONLY Indicate how much emphasis is given in this class to the following by circling whether each is a Major Topic, Minor Topic, Review Topic Only, or Not Covered at All.  a. Common fractions  b. Decimal fractions c. Ratio and proportion d. Percent  e. Measurement f. Geometry g. Algebra (formulas and equations)	a. b. c. d. e. f. g.	(CIRC	CLE ONE ON Minor Topic  2 2 2 2 2 2 2 2 2	TEACH LIN Review Topic Only  3 3 3 3 3 3	NE) Not Covered at all	a. b. c. d. e. f. g.	(CIRC Major Fopic	LE ONE ON Minor Topic  2 2 2 2 2 2 2 2 2	EACH LIN Review Topic Only  3 3 3 3 3 3 3	NE) Noi Covéred
ΛΤ	WER QUESTIONS 20-22 FOR HEMATICS CLASSES ONLY Indicate how much emphasis is given in this class to the following by circling whether each is a Major Topic, Minor Topic, Review Topic Only, or Not Covered at All.  a. Common fractions  b. Decimal fractions c. Ratio and proportion d. Percent  e. Measurement f. Geometry	a. b. c. d.	(CIRC	CLE ONE ON Minor Topic  2 2 2 2 2 2	FACH LIN Review Topic Only  3 3 3 3 3 3	NE) Not Covered at all	a. b. c. d.	(CIRC	LE ONE ON Minor Topic  2 2 2 2 2 2 2	REACH LIN Review Topic Only  3 3 3 3	NE) Noi Covéres
١T	WER QUESTIONS 20-22 FOR HEMATICS CLASSES ONLY Indicate how much emphasis is given in this class to the following by circling whether each is a Major Topic, Minor Topic, Review Topic Only, or Not Covered at All.  a. Common fractions  b. Decimal fractions c. Ratio and proportion d. Percent  e. Measurement f. Geometry g. Algebra (formulas and equations)	a. b. c. d. e. f. g.	(CIRC	CLE ONE ON Minor Topic  2 2 2 2 2 2 2 2 2	TEACH LIN Review Topic Only  3 3 3 3 3 3	NE) Not Covered at all	a. b. c. d. e. f. g.	(CIRC Major Fopic	LE ONE ON Minor Topic  2 2 2 2 2 2 2 2 2	EACH LIN Review Topic Only  3 3 3 3 3 3 3	NE) Noi Covéres

	CLASS	#3			CLASS	#4			CLASS	#5	<del></del> -
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•		Review	Not		Minor	Review Topic	Not Covered	Major	Minor	Topic	Covered
Major Topic	Minor Topic	Topic Only	Covered at all	Major Topic	Minor Topic	Only	at all	Topic	Topic	Only	at all
Tobic	Topic	J,			•	·					
	/9	3	4	a. 1	2	3	4	a. 1	2	3	4
a. 1	′2	-	7	b. 1	2	3	4	b. 1	2	3	. 4
b. 1	2	3	*	1	. 2	3	4	c. 1	2	3	4
c. I	2	3	•	c. 1	-	3	4	d. 1	2	3	. 4
d. 1	2	3	4	d. 1	2	•	7	e. 1	2	3	4
e. 1	2	3	4	e. 1	2	3	•		2	3	4
f. 1	2	3	4	f. 1	2	3	4				
(CIRC	LE ONE ON	NEACH LIN	νE)		CLE ONE OF	N EACH LIN	E)	(CIRC Majority	LE ONE OF	N'EACH LIN	E)
Majority	Some			Majority of the	Some of the			of the	of the		
of the time	of the time	Rarely	Never	time	time	Rarely	Never	time	time	Rarely	Never
_	•	3	4	a. 1	2	3	4	a. 1	2	3	4
a. I	2	-	4	"-	2	3	4	b. 1	2	3	4
b. 1	2	3	. 4	b. 1		3	4	c. 1	2	3	4
c. 1	2	3	4	c. 1	2	_	7	d. 1	. 2	3	4
d. 1	2	3	4	d. 1	. 2	3	4	l	2	. 3	1
e. 1	2	3	4	e. 1	2	3	4	e. 1	_	3	•
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g. 1	2	. 3	4.	g. 1	2	3	4	g. 1	. 2	3	+
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		•	LE ONE)	None	4			None		•	-
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Five or mo	re	***************************************	6	Five or m	ore		0	Pive of mor			
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Major	Minor	Topic	Covered	Major	Minor	Topic	Covered	Major	Minor	Topic	Covered
Topic	Topic	Only	At All	Topic	Topic	Only	At All	Topic	Topic	Only	At All
									•	•	4
a. 1	2	3	4	a. 1	. 2	3	4	a. 1	2	3	•
b. 1	2	3	4	b. 1	2	3	4	b. 1	2	3	4
c. 1	2	. 3	4	c. 1	2	3	4	c. I	2	3	4
	. 2	3	4	d. 1	2	3	4	d. 1	2	. 3	4
d. I			1	1.					_		
d. 1	2	3	4	e. 1	2	3	4	e. 1	2	3	4
d. 1 e. 1		3	4	f. I	2	3	4	f. 1	2	3	4
	2			g. 1	2	. 3	4	g. 1	2	. 3	4
e. 1 f. 1	2 2		. 4					1.	2	3	4
e. 1 f. 1 g. 1		3	. 4 4	h. 1	2	3	. 4	h. 1	-	. •	-
e. 1 f. 1 g. 1 h. 1	2 2	3	4	h. 1			. 4			•	4
e. 1 f. 1 g. 1	. 2	3			2 2 2	3 3	. 4 4 4	i. 1 j. 1	. 2	3	4

<del></del>			CLAS	5#1			CLASS	#2	
21. Do your students have access to pocket or hand held calculators owned by the school for use in this class?	Ì		(CIRCLE Yes 1	ONE) No 2			(CIRCLE Yes	ONE) No 2	
22. On the average, how often do your students use calculators (the school's or their own) in this class?	Abo	ut once	s a week or a week	nore	2	About once	es a week or not a week	nore	2
ANSWER QUESTION 23 FOR SOCIAL STUDIES CLASSES ONLY.									
23. Indicate how much emphasis is given in this class to the following by circling		(CIRC	LE ONE O	N EACH LI Review	INE) Not	(CIR	CLE ONE ON	EACH LI	INE) Not
whether each is a Major Topic, Minor Topic, Review Topic Only, or Not covered at All.		lajor Opic	Minor Topic	Topic Only	Covered at all	Major Topic	Minor Topic	Topic Only	Covered at all
State history      United States or American		1	2	3 .	4	a. 1	2	3	4
c. World or Western historyd. Civics/government	с.	1 1 1	2 2 2	3 3 3	4 4 4	b. 1 c. 1 d. 1	2 2 2	3 3 3	4 4
e. Geographyf. Current events	é.	1	2 2	3	4	e. 1	2	3	4
g Ethics	g	1	2 2	3	4	f. 1 g. 1 h. 1	2 2 2	3 3 3	† †
ANSWER QUESTIONS 24-29 FOR SCIENCE CLASSES ONLY									
24. Indicate how much emphasis is given in		(CIRC	LE ONE ON		<i>'</i>	(CIRC	LE ONE ON		,
24. Indicate how much emphasis is given in this class to the following by circling whether each is a Major Topic, Minor Topic, Review Topic Only, or Not		(CIRC ajor opic	LE ONE ON  Minor  Topic	EACH LI Review Topic Only	NE) Not Covered At All	(CIRC Major Topic	LE ONE ON Minor Topic	EACH LI Review Topic Only	NE) Not Covered At All
24. Indicate how much emphasis is given in this class to the following by circling whether each is a Major Topic, Minor Topic, Review Topic Only, or Not Covered at All.  a. Plants	a.	ajor opic	Minor Topic 2	Review Topic Only	Not Covered At All	Major Topic	Minor Topic	Review Topic Only	Not Covered At All
Indicate how much emphasis is given in this class to the following by circling whether each is a Major Topic, Minor Topic, Review Topic Only, or Not Covered at All.  Plants	a. b. c.	ajor opic	Minor Topic	Review Topic Only	Not Covered At All	Major Topic	Minor Topic	Review Topic Only	Not Covered At All
Indicate how much emphasis is given in this class to the following by circling whether each is a Major Topic, Minor Topic, Review Topic Only, or Not Covered at All.  a. Plants b. Animals c. Human biology d. Genetics  e. Personal health f. Earth science or geology	To T	ajor opic 1 1	Minor Topic 2 2 2 2 2 2	Review Topic Only 3 3	Not Covered At All 4 4	Major Topic a. 1 b. 1 c. 1 d. 1	Minor Topic 2 2 2 2 2 2	Review Topic Only 3	Not Covered At All
Indicate how much emphasis is given in this class to the following by circling whether each is a Major Topic, Minor Topic, Review Topic Only, or Not Covered at All.  Plants  Animals  Human biology  Genetics  Personal health	To T	ajor opic 1 1 1	Minor Topic 2 2 2 2 2	Review Topic Only 3 3	Not Covered At All 4 4	Major Topic a. 1 b. 1 c. 1	Minor Topic 2 2 2	Review Topic Only 3	Not Covered At All
24. Indicate how much emphasis is given in this class to the following by circling whether each is a Major Topic, Minor Topic, Review Topic Only, or Not Covered at All.  a. Plants	To a. b. c. d. e. f. g. h. i. i. j.	ajor opic  1 1 1 1 1	Minor Topic 2 2 2 2 2 2 2 2	Review Topic Only 3 3 3 3 3 3	Not Covered At All 4 4	Major Topic  a. 1 b. 1 c. 1 d. 1 e. 1 f. 1 g. 1	Minor Topic 2 2 2 2 2 2 2 2	Review Topic Only 3 3 3 3 3 3	Not Covered At All
24. Indicate how much emphasis is given in this class to the following by circling whether each is a Major Topic, Minor Topic, Review Topic Only, or Not Covered at All.  a. Plants	To a. a. b. c. d. e. f. s. h. i j k.	lajor opic  1 1 1 1 1 1 1 1	Minor Topic 2 2 2 2 2 2 2 2 2 2 2	Review Topic Only  3 3 3 3 3 3 3 3	Not Covered At All 4 4	Major Topic  a. 1 b. 1 c. 1 d. 1 e. 1 f. 1 s. 1 h. 1	Minor Topic 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Review Topic Only 3 3 3 3 3 3 3	Not Covered At All
24. Indicate how much emphasis is given in this class to the following by circling whether each is a Major Topic, Minor Topic, Review Topic Only, or Not Covered at All.  a. Plants	To a. b. c. d. d. s. f. s. h. i. j. k i. i j. k i	lajor opic  1 1 1 1 1 1 1 1 1	Minor Topic  2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Review Topic Only  3 3 3 3 3 3 3 3 3 3 3 3	Not Covered At All 4 4	Major Topic  a. 1 b. 1 c. 1 d. 1 e. 1 f. 1 g. 1 h. 1 i. 1 j. 1 k. i	Minor Topic  2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Review Topic Only 3 3 3 3 3 3 3 3 3 3 3 3	Not Covered At All

	CLASS	<b>#</b> 3			CLAS	S #4				CLASS	#5	
, ;	(CIRCLE ) Yes	ONE) No 2	·		(CIRCLE Yes 1	ONE) No 2				(CIRCLE Yes 1	ONE) No 2	
About once	a week or m	nore	(RCLE ONE)	About	al times a week or tonce a week y ever or never	more	2	Abo	ut once	s a week or n a weekor never	10re	2
			!			•	•					
(CIRC	LE ONE ON				(CIRCLE ONE O	N EACH LI Review	INE) Not		(CIRC	LE ONE ON	EACH LI	NE) Not
Major Topic	Minor Topic	Review Topic Only	Not Covered At All		njor Minor opic Topic	Topic Only	Covered At All	1	Major Topic	Minor Topic	Topic Only	Covered At All
a. 1	2	3	4	a.	1 2	.3	4	a.	1	2	. 3	4
b. 1 c. 1	2 2	3	4		1 2 1 2	3 3	4	b. c.	1	2 2	3 3	4
d. 1	2	3	4		1 2	3	4	d.	1	2	3	4
e. 1 f. 1	2 2	3	4		1 2 1 2	3 3	4	e. f.	1 1	2 2	3. 3	4
f. 1 g. 1	2	3	4		1 2	3	4	g.	i	2	3	4
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(CIR	CLE ONE ON	N EACH LI Review	NE) Not		(CIRCLE ONE O	N EACH L	INE) Not		(CIRC	LE ONE ON	N EACH L Review	INE) Not
(CIRC Major Topic	CLE ONE ON Minor Topic		•	М	(CIRCLE ONE C ajor Minor opic Topic				(CIRC Major Topic	LE ONE ON Minor Topic		
Major Topic	Minor Topic 2	Review Topic Only	Not Covered	Ma To	ajor Minor ppic Topic	Review Topic Only	Not Covered At All	2.	Major Topic	Minor Topic 2	Review Topic Only	Not Covered At All
Major Topic a. 1 b. 1	Minor Topic 2	Review Topic Only 3 3	Not Covered At All	M. To	ajor Minor Topic  1 2 1 2	Review Topic Only 3	Not Covered At All		Major Topic	Minor Topic	Review Topic Only	Not Covered At All
Major Topic	Minor Topic 2	Review Topic Only	Not Covered At All 4	M. To	ajor Minor ppic Topic	Review Topic Only	Not Covered At All	a. b.	Major Topic 1	Minor Topic 2 2	Review Topic Only 3	Not Covered At All
Major Topic  a. 1 b. 1 c. 1 d. 1	Minor Topic 2 2 2 2 2	Review Topic Only 3 3 3 3	Not Covered At All 4	M. To a. b. c. d.	ajor Minor Topic  1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	Review Topic Only 3 3 3 3	Not Covered At All 4 4 4 4	a. b. c. d. e.	Major Topic 1 1 1	Minor Topic 2 2 2 2 2 2	Review Topic Only 3 3 3 3 3	Not Covered At All 4 4 4
Major Topic  a. 1 b. 1 c. 1 d. 1	Minor Topic 2 2 2 2 2	Review Topic Only 3 3 3 3 3	Not Covered At All 4 4 4 4	M. To a. b. c. d.	ajor Minor Topic  1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	Review Topic Only 3 3 3 3 3 3	Not Covered At All 4 4 4 4	a. b. c. d. e. f.	Major Topic 1 1 1	Minor Topic 2 2 2 2 2 2	Review Topic Only 3 3 3 3 3	Not Covered At All 4 4 4 4
Major Topic  a. 1 b. 1 c. 1 d. 1	Minor Topic 2 2 2 2 2	Review Topic Only 3 3 3 3	Not Covered At All 4 4 4 4	M. To a. b. c. d.	ajor Minor Topic  1 2 1 2 1 2 1 2 1 2	Review Topic Only 3 3 3 3	Not Covered At All 4 4 4 4	a. b. c. d. e.	Major Topic 1 1 1	Minor Topic 2 2 2 2	Review Topic Only 3 3 3 3	Not Covered At All 4 4 4 4
Major Topic  a. 1 b. 1 c. 1 d. 1 e. 1 f. 1 g. 1 h. 1	Minor Topic 2 2 2 2 2 2 2 2 2 2	Review Topic Only  3 3 3 3 3 3 3 3 3 3 3 3	Not Covered At All 4 4 4 4 4 4 4	M. To a. b. c. d. e. f. s. h.	ajor Minor Topic  1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	Review Topic Only 3 3 3 3 3 3 3 3 3	Not Covered At All 4 4 4 4 4 4 4	a. b. c. d. e. f. g. h.	Major Topic  1 1 1 1 1 1 1 1 1 1 1 1 1	Minor Topic 2 2 2 2 2 2 2 2 2 2 2	Review Topic Only 3 3 3 3 3 3 3 3 3 3	Not Covered At All 4 4 4 4 4 4 4 4
Major Topic  a. 1 b. 1 c. 1 d. 1 e. 1 f. 1 g. 1 h. 1 i. 1 j. 1	Minor Topic 2 2 2 2 2 2 2 2 2 2	Review Topic Only  3 3 3 3 3 3 3 3 3 3 3 3 3	Not Covered At Ali 4 4 4 4 4 4 4 4	M. To a. b. c. d. e. f. S. h. i. j.	ajor Minor Topic  1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	Review Topic Only 3 3 3 3 3 3 3 3 3 3 3 3	Not Covered At All 4 4 4 4 4 4 4 4	a.b.c.d.e.f.sh.i.j.	Major Topic  1 1 1 1 1 1 1 1 1 1 1 1 1	Minor Topic 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Review Topic Only 3 3 3 3 3 3 3 3 3 3 3	Not Covered At All 4 4 4 4 4 4 4 4 4 4
Major Topic  a. 1 b. 1 c. 1 d. 1 e. 1 f. 1 g. 1 h. 1	Minor Topic 2 2 2 2 2 2 2 2 2	Review Topic Only  3 3 3 3 3 3 3 3 3 3 3 3	Not Covered At All 4 4 4 4 4 4 4	M. To a. b. c. d. c. f. S. h. i. j. k.	ajor Minor Topic  1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	Review Topic Only 3 3 3 3 3 3 3 3 3	Not Covered At All 4 4 4 4 4 4 4	a. b. c. d. e. f. g. h.	Major Topic  1 1 1 1 1 1 1 1 1 1 1 1 1	Minor Topic 2 2 2 2 2 2 2 2 2 2 2	Review Topic Only 3 3 3 3 3 3 3 3 3 3	Not Covered At All 4 4 4 4 4 4 4 4
Major Topic  a. 1 b. 1 c. 1 d. 1 e. 1 f. 1 s. 1 h. 1 i. 1 j. 1 k. 1 i. 1	Minor Topic  2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Review Topic Only  3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Not Covered At All 4 4 4 4 4 4 4 4 4 4 4	M. To a. b. c. d. e. f. S. h. i. j. k. l. m.	ajor Minor ppic Topic  1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	Review Topic Only 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Not Covered At All 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	a. b. c.d. e. f. g. h. i. j. k.	Major Topic  1	Minor Topic  2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Review Topic Only 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Not Covered At All 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Major Topic  a. 1 b. 1 c. 1 d. 1 e. 1 f. 1 s. 1 h. 1 i. 1 j. 1 k. 1 i. 1 n. 1	Minor Topic  2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Review Topic Only  3	Not Covered At All 4 4 4 4 4 4 4 4 4	M. To a. b. c. d. e. f. S. h. i. j. k. l. m. a.	ajor Minor ppic Topic  1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	Review Topic Only 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Not Covered At All 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	a. b. c. d. e. f. g. h. i. j. k. l. m. n.	Major Topic  1	Minor Topic  2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Review Topic Only 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Not Covered At All 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Major Topic  a. 1 b. 1 c. 1 d. 1 e. 1 f. 1 s. 1 h. 1 i. 1 j. 1 k. 1 i. 1	Minor Topic  2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Review Topic Only  3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Not Covered At All 4 4 4 4 4 4 4 4 4 4 4	M. To a. b. c. d. e. f. s. h. i. j. k. l. m. a. o.	ajor Minor ppic Topic  1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	Review Topic Only 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Not Covered At All 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	a. b. c. d. e. f. s. h. i. j. k. l. m.	Major Topic  1	Minor Topic  2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Review Topic Only 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Not Covered At All 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4

		CLASS #1	CLASS #2
25.	How often do you demonstrate a science experiment in class?	(CIRCLE ONE)   Almost every day	(CIRCLE ONE)   Almost every day
26.	How often do students conduct science experiments in this class?	(CIRCLE ONE)   Almost every day	(CIRCLE ONE)
27.	Indicate whether or not you have access to science laboratory facilities for your teaching in this class:  a. in your regular classroom	(CIRCLE ONE ON EACH LINE) Yes No a. 1 2 b. 1 2	(CIRCLE ONE ON EACH LINE)  Yes No  a. 1 2  b. 1 2
28.	Which of the following best describes the science equipment you have for students in this class to use?	(CIRCLE ONE)  Each one usually has his/her own equipment	(CIRCLE ONE)  Each one usually has his/her own equipment
29.	What is the condition of the science equipment you use in this class?	(CIRCLE ONE)  I have Excellent Good Fair Poor none 1 2 3 4 5	(CIRCLE ONE)  I have Excellent Good Fair Poor none 1 2 3 4 5

CLASS #3	CLASS #4	CLASS #5
(CIRCLE ONE)	(CIRCLE ONE)	(CIRCLE ONE
•	Almost every day 1	Almost every day
Almost every day 1	About once a week	About once a week
About once a week	About once a month	About once a month
About once a month	Less than once a month	Less than once a month
Less than once a month	Never	Never
Never 5	.1001	
(CIRCLE ONE)	(CIRCLE ONE)	(CIRCLE ONE
Almost every day 1	Almost every day 1	Almost every day 1
About once a week	About once a week 2	About once a week2
About once a month	About once a month	About once a month
Less than once a month	Less than once a month4	Less than once a month 4
Never	Never 5	Never 5
Yes No a. 1 2 b. 1 2	Yes No a. 1 2 b. 1 2	Yes No a. 1 2 b. 1 2
(CIRCLE ONE)	(CIRCLE ONE)	(CIRCLE ONE)
Each one usually has his/her own	Each one usually has his/her own	Each one usually has his/her own
equipment 1	equipment 1	equipment 1
One student usually shares with	One student usually shares with	One student usually shares with
another 2	another 2	another2
Groups of students (3 or more)	Groups of students (3 or more)	Groups of students (3 or more)
usually share equipment	usually share equipment 3	usually share equipment
I have little or no equipment for	I have little or no equipment for	I have little or no equipment for
students to use4	students to use4	students to use4
	<u> </u>	(CIDCLE ONE)
(CIRCLE ONE)	(CIRCLE ONE)	(CIRCLE ONE)
I have	I have	I have Excellent Good Fair Poor none
Excellent Good Fair Poor none	Excellent Good Fair Poor none	1 2 3 4 5
1 2 3 4 5	1 2 3 4 5	1 1 4 3 4 3

## PART III. TEACHER BACKGROUND AND ACTIVITIES

1.	What is your sex?	
	·	(CIRCLE ONE)
		Male 1
		Female
2.	Which best describes you?	
		(CIRCLE ONE)
		American Indian or Alaskan Native 1
	. •	Asian or Pacific Islander 2
		Hispanic, regardless of race 3
		Black, not of Hispanic Origin
		White, not of trispanic Origin
3.	What is the date of your birth	?
		Month Date Year
4.	Counting this year, how many	years in total have you taught at either the elementary or secondary level?
,		
		Years
5.	Counting this year, how many	years in total have you taught in this school?
		Years
6.	What type of teaching certific	ation do you hold from the state where you teach?
		(CIRCLE ONE)
		Regular or standard certification 1
		Probationary certification 2
		Temporary, provisional, or emergency
		I am not certified
		4 (SKIP TO Q.8)
7.	In each of the following subjusted where you teach.	ects, please indicate whether or not you hold a certificate from the state
		(CIRCLE ONE ON EACH LINE) Yes No
		a. Mathematics 1
		b. Science 2
		c. English 2
		d. Social Studies 1 2

8.	What is the highest academic degree yo	u noid:
		(CIRCLE ONE)
	1 pc	s than a bachelor's degree 1 (SKIP TO Q.13)
		thelor's2
		ster's 3
		ucation specialist or professional diploma
		ed on at least one year of work past master's
	des	ree level 4
		ctorate 5
	Fir	st professional degree (e.g., M.D., L.L.B.,
	J.D	, D.D.S.) 6
		,,
9.	What were your major and minor fields	of study for your bachelor's degree only?
,		(CIRCLE ALL THAT APPLY)
		MAJOR MINOR
	<b>a.</b>	Education 1 1
	ь.	English 1
	c.	History (or Social Studies/
		Social Science) 1
	<b>d.</b>	Mathematics 1 1
	c.	Natural/Physical Sciences 1 1
	f.	Foreign Language 1
	g.	Other (please specify)
		1 1
		1 1
10.	If you have earned a graduate degree,	what were your major and minor fields of study for your highest
	graduate degree?	•
	Not applicable: no graduate degree	_  (SKIP TO Q. 11)
	······································	(CIRCLE ALL THAT APPLY)
		MAJOR MINOR
	a.	Education 1 1
	ъ. b.	English 1
	e. •	History (or Social Studies/
	<b>~</b>	Social Science) 1
	d.	Mathematics 1
	c.	Natural/Physical Sciences 1
	c. f.	Foreign Language 1
	g.	Other (please specify)
	<b>g</b> -	1 1
		1 1

11.	Please print the name of the college or university at which you received your bachelor's degree an indicate the year of your degree (or of your most recent attendance).
	(PLEASE PRINT NAME. DO NOT ABBREVIATE.)
	Name of College/University
	City, State
	Year of Degree (or most recent attendance)
12.	Please print the name of the college or university at which you received your master's or other graduate degree (or have earned graduate credits) and indicate the year of your degree (or of your most recen attendance). If you have completed more than one graduate degree, please fill in the information below for your highest degree. If you have not completed a graduate degree, please give the name of the college or university at which you have earned the largest number of graduate credits.
	Not applicable: No graduate credits  _  (SKIP TO Q.13)
	Name of College/University
	City, State
13.	Year of Degree (or most recent attendance)
	(CIRCLE ONE)
	Yes
14.	In what language(s) are you proficient?
	(CIRCLE ALL THAT APPLY)
	a. French

				•	
				•	
	•	•			
		•	pa 11 1	iah wan ara	
15.	(IF YOU KNOW M	ollowing questions about the non- MORE THAN ONE NON-ENGINAGE IN WHICH YOU ARE ANGUAGE ON THE LINE BE	MOST PROFICIENT.	NOWER WILL RECOVED	,
•	La	anguage			
	_		+		
×			fellowing?	• *	
16.	With regard to that	language, how well do you do the	ronowing;		
			(CIRCLE ONE	ON EACH LINE)	
			Very Pretty	Not Very	
	, ·	Iow well do you:	Well Well	Well Well	
		•			2
	a.				•
	<b>b</b> .	. •			
		5 1.4 · 1	1 2	3 4	
	c.	. Read that language			
	c. d				
	d	. Write that language	2	3 4	
17.	d. Which of the follow		e your past experience v	3 4 with the language other than	
17.	d. Which of the follow	. Write that languageing statements accurately describe	e your past experience v	3 4	
17.	d. Which of the follow	ing statements accurately describe u are most proficient?	e your past experience v	with the language other than  IRCLE ONE ON EACH LI  Yes No	
17.	d Which of the follow English in which you	ing statements accurately describe u are most proficient?  I am a native speaker of the l	e your past experience v  (C)  anguage	with the language other than  CIRCLE ONE ON EACH LI  Yes No	
17.	d Which of the follow English in which you a	ing statements accurately describe u are most proficient?  I am a native speaker of the l  The language was the medium for my elementary or second	e your past experience v  (C)  anguage	with the language other than  CIRCLE ONE ON EACH LI  Yes No	
17.	d. Which of the follow English in which you	ing statements accurately describe u are most proficient?  I am a native speaker of the longuage was the medium for my elementary or second.  The language was the medium	e your past experience v  (C)  anguage	with the language other than  CIRCLE ONE ON EACH LI  Yes No	
17.	Which of the follow English in which you a	ing statements accurately describe u are most proficient?  I am a native speaker of the learning of the learni	e your past experience v  (C)  anguage	with the language other than  IRCLE ONE ON EACH LI  Yes No	
17.	Which of the following English in which you are before the control of the following the control of the following the control of the control o	ing statements accurately describe u are most proficient?  I am a native speaker of the l b. The language was the medium for my elementary or second The language was the medium for my university studies	e your past experience v  (C)  anguage	with the language other than t	
17.	Which of the following English in which you are before the control of the following the control of the following the control of the control o	ing statements accurately describe u are most proficient?  I am a native speaker of the learning of the learni	e your past experience v  (C)  anguage	with the language other than t	
	Which of the following English in which you are before the control of the following the control of the control	ing statements accurately describe u are most proficient?  I am a native speaker of the learning was the medium for my elementary or second The language was the medium for my university studies	e your past experience v  (C)  anguage	with the language other than t	
17.	Which of the following English in which you are before the control of the following the control of the control	ing statements accurately describe u are most proficient?  I am a native speaker of the l b. The language was the medium for my elementary or second The language was the medium for my university studies	e your past experience v  (C)  anguage	with the language other than t	
	Which of the follows English in which you a be with the control of the follows and the control of the control o	ing statements accurately describe u are most proficient?  I am a native speaker of the language was the medium for my elementary or second.  The language was the medium for my university studies	e your past experience v  (C)  anguage	3	
	Which of the follows English in which you a be with the control of the follows and the control of the control o	ing statements accurately describe u are most proficient?  I am a native speaker of the language was the medium for my elementary or second. The language was the medium for my university studies	e your past experience v  (C)  anguage	with the language other than  CIRCLE ONE ON EACH LI Yes No	
	Which of the follows English in which you a be with the control of the follows and the control of the control o	ing statements accurately describe u are most proficient?  I am a native speaker of the leads of the language was the medium for my elementary or seconds. The language was the medium for my university studies	e your past experience v  (C)  anguage	with the language other than  CIRCLE ONE ON EACH LI Yes No	
	Which of the follows English in which you a be with the control of the follows and the control of the control o	ing statements accurately describe u are most proficient?  I am a native speaker of the l b. The language was the medium for my elementary or second  The language was the medium for my university studies  I studied the language as a form  I learned the language inform  Syment status in this school system  Regular full-time appointment  Regular part-time appointment  Substitute teacher	e your past experience v  (C)  anguage	with the language other than  CIRCLE ONE ON EACH LI Yes No	
	Which of the follows English in which you a be with the control of the follows and the control of the control o	ing statements accurately describe u are most proficient?  I am a native speaker of the leads of the language was the medium for my elementary or seconds. The language was the medium for my university studies	e your past experience v  (C)  anguage	with the language other than  CIRCLE ONE ON EACH LI Yes No	

19.	subject you teach the majori	ity of the	total amount of time you have spent on in time? (Include attendance at worksho al courses for which you have received co	os, continuing education
				(CIRCLE ONE)
		No	ne	1
		Les	s than 6 hours	
		6-1	5 hours	3
		16-	35 hours	4
•		Mo	re than 35 hours	5
20.	What type(s) of support have you teach the majority of the	you rece time?	ived in the last 12 months for in-service	education in the subject
			(CIRC	LE ALL THAT APPLY)
		a.	None	
		b.	Released time from teaching	
		C.	Travel and/or per diem expenses	
		d.	Stipend(s)	
	•	c.	Professional growth credits	1
		f.	Other (please specify)	1
22.	What percentage of your classi	No room time	c is spent in teaching students in a gifted a	2 (SKIP TO Q.26) and talented program?
23.	Do you have special training in	teaching	gifted and talented children?	<del></del>
			(CIRCLE ALL TH	AT APPLY)
		<b>a.</b>	Yes, in-service training	
		b.	Yes, undergraduate course credit	1
	•	C.	Yes, graduate course credit	<u>-</u> 1
		d.	Yes, continuing education credit	1
		e.	No	
24.	Do you have special certification	on in teach	ning gifted and talented children?	
			· (CIR	CLE ONE)
		Yes,	provisional or temporary	. 1
		Yes,	permanent or long-term	. <b>2</b>
		No	······································	. 3

			(CIF	CLE ONE	ON EACH LIN	E)
			Extremely Satisfied	Satisfied	Dissatisfied	Extremely Dissatisfied
	<b>a.</b>	The financial resources available for this special program	1	2	3	4
	b.	The content or curriculum of the gifted/talented program	1	2	3	4
	C.	The amount of time available for planning and preparation of gifted/talented instruction	1	2	3	4
	d.	Student progress under the program	1	2	3	4
	c.	The selection procedures for the gifted/talented program	1	2	3	4
	f.	The amount of time allocated to teaching gifted classes	1	2	3	4
		_ , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•	2	3	4
	а.	Student tardiness	1	2	3	4
	b.	Student absenteeism	1	2	3	4
	b. c.	Student absenteeism  Student class cutting	1	2	3	4
	b. c. d.	Student absenteeism  Student class cutting  Physical conflicts among students	1 1 1	2 2 2	3 3 3	4 4
	b. c. d. e.	Student absenteeism  Student class cutting  Physical conflicts among students  Robbery or theft	1 1 1 1 1	2 2 2 2	3 3 3 3	
	b. c. d. e. f.	Student absenteeism  Student class cutting  Physical conflicts among students  Robbery or theft  Vandalism of school property	1	2		4 
	b. c. d. e. f.	Student absenteeism  Student class cutting  Physical conflicts among students  Robbery or theft  Vandalism of school property  Student use of alcohol	1 1 1 1 1 1 1	2 2 2 2 2 2		
	b. c. d. e. f. g.	Student absenteeism	1	2	3	4
	b. c. d. e. f. g. h.	Student absenteeism	1	2		4
	b. c. d. e. f. g.	Student absenteeism	1	2	3	4
7.	b. c. d. e. f. g. h. i. j. k.	Student absenteeism	1	2	3	4
7.	b. c. d. e. f. g. h. i. j. k.	Student absenteeism	1	2	3	4

28.	H sc	ow many days of teaching wer hool year?	e you abs	sent, for	any reas	on, durin	g the fir	st semes	ter of th	e current
									(CIRC	LE ONE)
			No day	s absent				•••••		-
			1-2 day	s absent	***********	************			***************************************	. 1
			3-4 day	s absent	***********				••••••••	. 2
-			5-7 day	s absent	*************	*********	************		***********	. 3
			8-11 da	vs absent			*************	*************	***********	. 4
•			12 or m	ore days	absent	************		*************	************	
29.	Н	ow often did someone with sur	pervisory	responsil	oility, fro	m your s		•		
	yo	ur teaching during the first sem	ester of th	ie curren	t school	year?				
								٠		LE ONE)
	•		At least	once a v	/eek		•••••	••••••		. 1
		•	At least	once a n	nonth	•••,••••••	•••••••	••••••	*************	. 2
			Several	times	•	•••••••	••••••	••••••	••••••	. 3
			Hardly	ever or n	ever	***********	••••••	••••••••	************	. 4
	sch	r the most recent full week, p nool hours on each of the follow	ring schoo	l-related (1	activities CIRCLI 1	: E ONE C 2	ON EAC	H LINE	)	6+
		•	None	hr.	hr.	hrs.	hrs.	hrs.	hrs.	hrs.
	<b>a.</b>	Planning and preparing for teaching	01	. 02	03	. 04	05	06	07	08
	b.	Correcting papers								
	c.	Other recordkeeping/ paperwork								
	d.	Meeting with other teachers on lesson planning, curriculum development, guidance			•		,			
	e.	Coordinating a curriculum area or department								
	f.	Supervising students (halls, field trips, playground)								
	g.	Coaching or advising extracurricular activities								
	h.	Communicating with parents								
										-

ually regarding their child's classroom performance? (CIRCLI	E ONE)
None 0	1
1-4 students' parents0	
5-9 students' parents0	3
10-19 students' parents0	4
20-29 students' parents	5
30-39 students' parents	6
40-59 students' parents 0	7
60 or more students' parents	
(CIRCLI	
	_
Fewer than 10% 0 10-25% 0	
26-50%	
51-75%	
76.0007	κ.
76-90%	
More than 90%	7
More than 90%	mputers with these
More than 90%	7 mputers with these E ONE)
More than 90%	7 mputers with these E ONE)
More than 90%	mputers with these
More than 90%	mputers with these
More than 90%	mputers with these
More than 90%	mputers with these

(Last name)	(First name)	$\overline{(MI)}$ $\overline{(MI)}$	Maiden name, if any
(Social Security Number)	<del></del>		
Telephone Number	Home or Office	Best time day to cal	
wall be marged with these of other	ever be identified with the inc	lividual and co	ollected information
programs. Transcript information will ne will be merged with those of other tead Section 99.31 of the Family Rights and Primatter. If you do not want us to reques below.	ever be identified with the inc thers. We plan to obtain tr rivacy Act of 1976. However	lividual and co anscripts using we will honor	ollected informations of the provisions of the p
will be merged with those of other tead Section 99.31 of the Family Rights and Pr matter. If you do not want us to reques	ever be identified with the inchers. We plan to obtain trivacy Act of 1976. However, t your college transcript(s), p	lividual and co anscripts using we will honor	ollected information g the provisions of r your wishes in this
will be merged with those of other tead Section 99.31 of the Family Rights and Pr matter. If you do not want us to reques below.	ever be identified with the inchers. We plan to obtain trivacy Act of 1976. However, t your college transcript(s), perfuse)  ranscripts at lower costs if you to obtain your transcript(s)	lividual and co anscripts usin we will honor please check to	ng the provisions of your wishes in this the box and sign
Section 99.31 of the Family Rights and Primatter. If you do not want us to request below.  Signature (Only if you remains a supplied of the su	ever be identified with the inchers. We plan to obtain trivacy Act of 1976. However, t your college transcript(s), perfuse)  ranscripts at lower costs if you to obtain your transcript(s)	lividual and co anscripts usin we will honor please check to	ollected informations of the provisions of your wishes in this the box and sign
Section 99.31 of the Family Rights and Primatter. If you do not want us to request below.  Signature (Only if you remains a supplied of the su	ever be identified with the inchers. We plan to obtain trivacy Act of 1976. However, t your college transcript(s), perfuse)  ranscripts at lower costs if you to obtain your transcript(s) elow.  ELS:88 to obtain a copy of	lividual and co anscripts usin we will honor please check to grant explicit and save your	ollected information of the provisions of ryour wishes in this the box and significant and significant for the permission. If your government some

## Appendix B

**Critical Items: Teacher Questionnaire** 

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		,	
		,	

BYT1_1	Student assigned to one or more of teacher's classes
BYT1_4	Is student frequently absent
BYT1_6	Is student consistently inattentive
BYT2_1	Title and period of class
BYT2_2	Achievement level compared with school
BYT2_3	Number of students enrolled in class
BYT2_13A	Teacher determines textbooks
BYT2_13B	Principal determines textbooks
BYT2_13C	Teacher group determines textbooks
BYT2_13D	Department head determines textbooks
BYT2_13E	District committee determines textbooks
BYT2_13F	State committee determines textbooks
BYT2_13G	Other determines textbooks
BYT2_15	Hours class meets each week
BYT2_17A	Emphasis on grammar
BYT2_17B	Emphasis on literature
BYT2_17C	Emphasis on composition
BYT2_17D	Emphasis on reading
BYT2_17E	Emphasis on study skills
BYT2_17F	Emphasis on spelling
BYT2_20A	Emphasis on common fractions
BYT2_20B	Emphasis on decimal fractions
BYT2_20C	Emphasis on ratio and proportion
BYT2_20D	Emphasis on percent
BYT2_20E	Emphasis on measurement
BYT2_20F	Emphasis on geometry
BYT2_20G	Emphasis on algebra
BYT2_20H	Emphasis on integers
BYT2_20I	Emphasis on probability and statistics
BYT2_20J	Emphasis on problem solving
BYT2_23A	Emphasis on state history
BYT2_23B	Emphasis on U.S. history
BYT2_23C	Emphasis on world history
BYT2_23D	Emphasis on civics
BYT2_23E	Emphasis on geography
BYT2_23F	Emphasis on current events
BYT2_23G	Emphasis on ethics
BYT2_23H	Emphasis on economics
BYT2_24A	Emphasis on plants
BYT2_24B	Emphasis on animals
BYT2_24C	Emphasis on human biology
BYT2_24D	Emphasis on genetics
BYT2_24E	Emphasis on personal health
BYT2_24F	Emphasis on geology
BYT2_24G	Emphasis on weather
BYT2_24H	Emphasis on astronomy

BYT2_24I	Emphasis on electricity
BYT2_24J	Emphasis on mechanics
BYT2_24K	Emphasis on heat
BYT2_24L	Emphasis on optics
BYT2_24M	Emphasis on chemistry
BYT2_24N	Emphasis on atomic theory
BYT2_240	Emphasis on environment
BYT2_24P	Emphasis on oceanography
BYT2_24Q	Emphasis on science and society
BYT3_1	Sex of teacher
BYT3_2	Race of teacher
BYT3_4	Years taught elementary
BYT3_7A	Certificate in mathematics
BYT3_7B	Certificate in science
BYT3_7C	Certificate in English
BYT3_7D	Certificate in social studies
BYT3_8	Highest degree held
BYT3_11A	Undergraduate school name
BYT3_11B	Year of undergraduate degree
BYT3_12A	No graduate degree
BYT3_12B	Graduate school name
BYT3_12C	Year of graduate degree
BYT3_13	Proficient in language other than English
BYT3_18	Employment status in school system
BYT3_21	Instruct gifted eighth graders
	- <del>-</del>

# Appendix C

**Record Layout for NELS:88 Teacher Questionnaire** 

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Question Number	Variable Name	Format	Length	Start Position	End Position
STU_ID	STU_ID	I	7	1	7
SCH_ID	SCH_ID	Ι	5	1	5
SSTRATID	SSTRATID	I	2	1	2
SUBJECT	<b>SUBJECT</b>	Α	1	8	8
TEACH	TEACH	I	2	9	10
CLASS	CLASS	I	2	11	12
1_1	BYT1_1	I	1	13	13
1_2	BYT1_2	I	1	14	14
1_3	BYT1_3	Ĭ,	1	15	15
1_4	BYT1_4	I.	1	16	16
1_5	BYT1_5	I	1	17	17
1_6	BYT1_6	I	1	18	18
1_7	BYT1_7	I	1	19	19
1_8	BYT1_8	I	1	20	20
1_9	BYT1_9	I	1	21	21
1_10	BYT1_10	Ι	1	22	22
1_11	BYT1_11	I	1	23	23
1_12	BYT1_12	I	1	24	24
PERIOD	PERIOD	Α	5	25	29
2_2	BYT2_2	Ĭ	1	30	30
2_3	BYT2_3	I	2	31	32
2_4	BYT2_4	I	1	33	33
2_5	BYT2_5	I	2	34	35
2_6	BYT2_6	Ι	2	36	37
2_7H	BYT2_7H	I	2	38	39
2_7M	BYT2_7M	I	2	40	41
2_8A	BYT2_8A	I	1	42	42
2_8B	BYT2_8B	I	1	43	43
2_8C	BYT2_8C	I	1	44	44
2_9A	BYT2_9A	I	1	45	45
2_9B	BYT2_9B	I	1	46	46
2_9C	BYT2_9C	Ι	1	47	47
2_9D	BYT2_9D	I	1	48	48
2_11	BYT2_11	I	2	49	50
2_12A	BYT2_12A	I	1	51	51
2_12B	BYT2_12B	I	1	<b>52</b> <sup>′</sup>	52
2_12C	BYT2_12C	I	1	53	53
2_12D	BYT2_12D	I	1	54	54
2_12E	BYT2_12E	I	1	55	55
2_12F	BYT2_12F	I	1	56	<b>5</b> 6
2_13A	BYT2_13A	I	1	57	57
2_13B	BYT2_13B	I	1	58	58

	·				
2_13C	BYT2_13C	I	1	59	59
2_13D	BYT2_13D	I	1	60	60
2_13E	BYT2_13E	I	1	61	61
2_13F	BYT2_13F	I	1	62	62
2_13G	BYT2_13G	I	1	63	63
2_14	BYT2_14	I	1	64	64
2_15	BYT2_15	I	2	65	66
2_16A	BYT2_16A	I	2	67	68
2_16B	BYT2_16B	I	2	69	70
2_16C	BYT2_16C	I	2	71	72
2_16D	BYT2_16D	Ι	2 2	73	74
2_16E	BYT2_16E	I		75	76
2_16F	BYT2_16F	Ι	2	77	78
2_16G	BYT2_16G	Ι	2	79	80
SUBJECT2	SUBJECT2	Α	1	81	81
2_17A	BYT2_17A	I	1	82	82
2_17B	BYT2_17B	I	1	83	83
2_17C	BYT2_17C	I	1	84	84
2_17D	BYT2_17D	I	1	85	85
2_17E	BYT2_17E	I	1	86	86
2_17F	BYT2_17F	I	1	87	87
2_18A	BYT2_18A	1	1	88	88
2_18B	BYT2_18B	I	1	89	89
2_18C	BYT2_18C	I	1	90	90
2_18D	BYT2_18D	I	1	91	91
2_18E	BYT2_18E	Ι	1	92	92
2_18F	BYT2_18F	I	1	93	93
2_18G	BYT2_18G	I	1	94	94
2_19	BYT2_19	I	2	95	96
2_20A	BYT2_20A	· I	1	97	97
2_20B	BYT2_20B	I	1	98	98
2_20C	BYT2_20C	I	1	99	99
2_20D	BYT2_20D	I	1	100	100
2_20E	BYT2_20E	Ι	1	101	101
2_20F	BYT2_20F	Ι	1	102	102
2_20G	BYT2_20G	I	1	103	103
2_20H	BYT2_20H	I	1	104	104
2_201	BYT2_20I	I	1	105	105
2_20J	BYT2_20J	I	1	106	106
2_21	BYT2_21	I	1	107	107
2_22	BYT2_22	I	1	108	108
2_23A	BYT2_23A	I	1	109	109
2_23B	BYT2_23B	I	1	110	110
2_23C	BYT2_23C	I	1	111	111
2_23D	BYT2_23D	I	1	112	112

2_23E	BYT2_23E	I	1	113	113
2_23F	BYT2_23F	I	1	114	114
2_23G	BYT2_23G	I	1	115	115
2_23H	BYT2_23H	I	1	116	116
2_24A	BYT2_24A	I	1	117	117
2_24B	BYT2_24B	I	1	118	118
2_24C	BYT2_24C	I	1	119	119
2_24D	BYT2_24D	I	1	120	120
2_24E	BYT2_24E	I	1	121	121
2_24F	BYT2_24F	I	1	122	122
2_24G	BYT2_24G	I	1	123	123
2_24H	BYT2_24H	I	1	124	124
2_24I	BYT2_24I	Ι	1	125	125
2_24J	BYT2_24J	Ι	1	126	126
2_24K	BYT2_24K	Ι	1	127	127
2_24L	BYT2_24L	I	. 1	128	128
2_24M	BYT2_24M	I	1	129	129
2_24N	BYT2_24N	I	1	130	130
2_240	BYT2_240	I	1	131	131
2_24P	BYT2_24P	I	1	132	132
2_24Q	BYT2_24Q	I	1	133	133
2_25	BYT2_25	I	1	134	134
2_26	BYT2_26	I	1	135	135
2_27A	BYT2_27A	, I	1	136	136
2_27B	BYT2_27B	I	1	137	137
2_28	BYT2_28	I	1	138	138
2_29	BYT2_29	I	1	139	139
3_1	BYT3_1	I	1	140	140
3_2	BYT3_2	I	1	141	141
3_3Y	BYT3_3Y	I	2	142	143
3_4	BYT3_4	I	2	144	145
3_5	BYT3_5	I	2	146	147
3_6	BYT3_6	I	1	148	148
3_7A	BYT3_7A	I	1	149	149
3_7B	BYT3_7B	I	1	150	150
3_7C	BYT3_7C	I	1	151	151
3_7D	BYT3_7D	I	1	152	152
3_8	BYT3_8	I	1.	153	153
3_9A1	BYT3_9A1	I	1	154	154
3_9A2	BYT3_9A2	I	1	155	155
3_9B1	BYT3_9B1	I	1	156	156
3_9B2	BYT3_9B2	I	1	157	157
3_9C1	BYT3_9C1	I	1	158	158
3_9C2	BYT3_9C2	I	1	159	159
3_9D1	BYT3_9D1	I	1	160	160
<del></del>	<del>-</del>				

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3_9D2	BYT3_9D2	I	1	161	161
3_9E1	BYT3_9E1	I	1	162	162
3_9E2	BYT3_9E2	I	1	163	163
3_9F1	BYT3_9F1	I	1	164	164
3_9F2	BYT3_9F2	I	1	165	165
3_9G1	BYT3_9G1	I	1	166	166
3_9G2	BYT3_9G2	I	1	167	167
3_9H1	BYT3_9H1	I	1	168	168
3_9H2	BYT3_9H2	I	1	169	169
3_10A	BYT3_10A	I	1	170	170
3_10A1	BYT3_10A1	I	1	171	171
3_10A2	BYT3_10A2	Ι	1	172	172
3_10B1	BYT3_10B1	Ι	1	173	173
3_10B2	BYT3_10B2	Ι	1	174	174
3_10C1	BYT3_10C1	Ι	1	175	175
3_10C2	BYT3_10C2	I	1	176	176
3_10D1	BYT3_10D1	I	1	177	177
3_10D2	BYT3_10D2	Ţ	1	178	178
3_10E1	BYT3_10E1	I	1	179	179
3_10E2	BYT3_10E2	I	1	180	180
3_10F1	BYT3_10F1	I	1	181	181
3_10F2	BYT3_10F2	. <b>I</b>	1	182	182
3_10G1	BYT3_10G1	Ι.	1	183	183
3_10G2	BYT3_10G2	I	. 1	184	184
3_10H1	BYT3_10H1	Ī	1	185	185
3_10H2	BYT3_10H2	I	1	186	186
3_11B	BYT3_11B	I	2	187	188
3_12C	BYT3_12C	I	2	189	190
3_13	BYT3_13	I	1	191	191
3_14A	BYT3_14A	I	1	192	192
3_14B	BYT3_14B	I	1	193	193
3_14 <b>C</b>	BYT3_14C	Ι	1	194	194
3_14D	BYT3_14D	I	1	195	195
3_14E	BYT3_14E	I	1	196	196
3_14F	BYT3_14F	I	1	197	197
3_14G	BYT3_14G	I	1	198	198
3_14H	BYT3_14H	I	1	199	199
3_14I	BYT3_14I	I	1	200	200
3_14J	BYT3_14J	I	1	201	201
3_14K	BYT3_14K	I	1	202	202
3_14L	BYT3_14L	I	1	203	203
3_14M	BYT3_14M	I	1	204	204
3_15	BYT3_15	Ī	2	205	206
3_16A	BYT3_16A	Ī	1	207	207
3_16B	BYT3_16B	I	1	208	208
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3_16C	BYT3_16C	I	1	209	209
3_16D	BYT3_16D	I	1	210	210
3_17A	BYT3_17A	I	1	211	211
3_17B	BYT3_17B	Ι	1	212	212
3_17C	BYT3_17C	I	1	213	213
3_17D	BYT3_17D	I	1	214	214
3_17E	BYT3_17E	· I	. 1	215	215
3_18	BYT3_18	I	. 1	216	216
3_19	BYT3_19	Ĭ	1	217	217
3_20A	BYT3_20A	I	1	218	218
3_20B	BYT3_20B	Ι.	1	219	219
3_20C	BYT3_20C	I	1	220	220
3_20D	BYT3_20D	I	· 1	221	221
3_20E	BYT3_20E	I	-1	222	222
3_20F	BYT3_20F	I	1	223	223
3_21	BYT3_21	I	1	224	224
3_22	BYT3_22	Ι	3	225	227
3_23A	BYT3_23A	I	1	228	228
3_23B	BYT3_23B	I	1	229	229
3_23C	BYT3_23C	. <b>I</b>	1	230	230
3_23D	BYT3_23D	· I	1	231	231
3_23E	BYT3_23E	I	1	232	232
3_24	BYT3_24	Ι.	1	233	233
3_25A	BYT3_25A	I	1.	234	234
3_25B	BYT3_25B	I	1	235	235
3_25C	BYT3_25C	I	1	236	236
3_25D	BYT3_25D	I	1	237	237
3_25E	BYT3_25E	I	. 1	238	238
3_25F	BYT3_25F	I	1	239	239
3_26A	BYT3_26A	Ι	1	240	240
3_26B	BYT3_26B	I 🔩	1	241	241
3_26C	BYT3_26C	I	1	242	242
3_26D	BYT3_26D	I	1	243	243
3_26E	BYT3_26E	I	1	244	244
3_26F	BYT3_26F	I	1	245	245
3_26G ·	BYT3_26G	I	1	246	246
3_26H	BYT3_26H	I	1	247	247
3_26I	BYT3_26I	I	1	248	248
3_26J	BYT3_26J	I	1	249	249
3_26K	BYT3_26K	I	1	250	250
3_27	BYT3_27	I	1	251	251
3_28	BYT3_28	I	2	252	253
3_29	BYT3_29	I.	1	254	254
3_30A	BYT3_30A	I	2	255	256
3_30B	BYT3_30B	<b>I</b> ·	2	257	258
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3_30C	BYT3_30C	I	2	259	260
3_30D	BYT3_30D	I	- 2	261	262
3_30E	BYT3_30E	I	2	263	264
3_30F	BYT3_30F	I	2	265	266
3_30G	BYT3_30G	I	2	267	268
3_30H	BYT3_30H	I	2	269	270
3_31	BYT3_31	Ι	2	271	272
3_32	BYT3_32	I	2	273	274
3_33	BYT3_33	Ι	1	275	275
COMPOSITE	<b>G8TYPE</b>	Ι	1	276	276
COMPOSITE	G8CTRL	I	1	277	277
COMPOSITE	BYSCENRL	I	1	278	278
COMPOSITE	<b>G8ENROL</b>	I	1	279	279
COMPOSITE	<b>G8URBAN</b>	Ι	1.	280	280
COMPOSITE	G8REGON	Ι	1	281	281
COMPOSITE	<b>G8MINOR</b>	I	1	282	282
COMPOSITE	<b>G8LUNCH</b>	I	1	283	283

## Appendix D

NELS:88 Base Year School Composite Variables for the Teacher Data File

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Each composite variable is defined below and shown in the order in which it appears on the data tape. See Chapter VII for a brief discussion of composite variables. Variable names beginning with BYSC indicate variables from the Base Year School data file. The composite variables included on the data tape for the teacher component provide information about the student's school.

To ensure that the confidentiality provisions contained in Public Law 100-297 have been fully implemented, procedures commonly applied for disclosure avoidance in other Government-sponsored surveys were used in preparing the data tape associated with this manual. These include suppressing, abridging, and recoding identifiable variables. Every effort has been made to provide the maximum research information that is consistent with reasonable confidentiality protections. Deleted, abridged, and/or recoded variables appear with an explanatory footnote in the codebook (Appendix G).

#### **School Composites**

**G8TYPE** classifies the type of school by the grades spanned. It was coded using school data first. After the unique patterns of grade spans were determined, they were collapsed, creating the following categories. For example, G8TYPE = 1 includes schools that start with either pre-kindergarten, kindergarten, or grade 1 and that end with grade 8.

The responses to BYSC1A-N were compared to established patterns to determine the appropriate grade span category. If G8TYPE was missing, then it was coded using the QED (Quality Education Data) file as a second source.

The values for G8TYPE are:

- 1 = P or K or 1 through 8
- 2 = P or K or 1 through 12
- 3 = 6 or 7 or 8 through 12
- 4 = 3 or 4 or 5 through 8
- 5 = 6 through 8
- 6 = 7 through 8
- 7 = 7 through 9/8 through 9
- 8 = Missing

**G8CTRL** classifies the type of school into public, Catholic, or other private as reported by the school. The classification was collapsed from BYSC4. A few non-Catholic private schools were contacted to confirm their designation.

The values for G8CTRL are:

- 1 = Public school
- 2 = Catholic school
- 3 = Private school, other religious affiliation
- 4 = Private school, no religious affiliation

**BYSCENRL** categorizes the entire school enrollment as reported by the school. The values were created by collapsing the data from BYSC2 into categories. Missing data were then imputed from the actual enrollment reported on the QED file.

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## Appendix E

NELS:88 Related Data Files and Data Files Available from the National Center for Education Statistics

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### Studies and Files Related to NELS:88

In addition to the core sample and survey described in the main text, several other supplemental components were undertaken and data files generated under the auspices of the NELS:88 base year study. These include: several state augmentations; a supplement of hearing-impaired students, funded by Gallaudet University; a supplement of Christian schools that are members of the Christian Schools International organization, funded by the Barnabas Foundation; the NELS:88 Enhancement Survey of Middle Grades Practices, funded by the Office of Educational Research and Improvement (OERI), through the Johns Hopkins University Center for Research on Elementary and Middle Schools (CREMS); the collection of transcripts for the base year teacher sample, sponsored by the National Science Foundation; and the production of a modularized version of the NELS:88 data in IBM-compatible format on floppy diskettes, sponsored by a grant from the National Science Foundation and the U.S. Department of Education. These auxiliary data files greatly expand and enrich the analytic uses of the public use data sets.

The NCES-sponsored core sample of 1,052 participating schools and 24,599 participating students was increased to 1,242 participating schools and 28,397 participating students, respectively, as a result of the state augmentations and Christian schools supplements.

Data for the state augmentations and all supplements discussed below do not appear on the NCES public release tapes for NELS:88.

#### **Christian Schools Supplement**

A sample of Christian schools that are members of the Christian Schools International (CSI) organization was drawn to supplement NELS:88. The sample was selected from CSI schools with probability proportional to eighth grade size. Two disproportionately large school units were double-sampled. Of the initially contacted 58 schools, 41 schools agreed to participate. (Due to the double-sampling of the two schools, the number of sampling units was 43.) Students, parents, teachers, and school administrators were surveyed. Students completed both the cognitive test battery and the questionnaire during the Survey Days held in their schools.

### State Augmentations and Supplements

In an effort to enhance the statistical precision of their state samples, four states sponsored sample augmentations by adding schools and students in their states. Three of these states also sponsored instrument supplements in the form of additional questions pertaining to policy issues of interest to their states.

### Survey of NELS:88 Base Year Dropouts

Seven months after completion of in-school data collection (in January 1989), the small number of dropouts from the base year core sample were surveyed. These were students who were eligible to participate at the time that the school roster was annotated to indicate eligibility by the school coordinator. They were drawn into the sample but then dropped out between the time of sampling and their school's Survey Day. Students who drop out of school subsequent to their base year Survey Day will be captured in the NELS:88 first follow-up.

A student was designated a "dropout" when several conditions were met: the student had been absent from the school for at least twenty consecutive days, the absence was not excused, and it

was the opinion of the school coordinator that the child would not return to school. According to this definition, chronic truants who had not taken legal action to leave school (or could not take such action owing to their age) could also be designated dropouts.

In identifying the dropouts, significant definitional problems were encountered as plans for the dropout survey progressed. On Survey Day, school coordinators identified 96 absent sample members as dropouts. However, the following autumn, it was learned that most of these students were not dropouts at all, but had transferred to other schools. Thus, during the five to seven month period following the Survey Day, when NORC staff were engaged in locating and interviewing the dropouts in the sample, it was frequently the case that students who had been originally classified as 1987-1988 school year dropouts had to be reclassified based on new information that became available. For the purposes of this survey, we attempted to collect data from all students who were dropouts or truants as of their base year Survey Day.

The sample of eligible base year dropouts, whose status was verified, contained 29 dropouts and one parent of each child. The locating task was made more difficult by the fact that, unlike those who had completed the questionnaires on Survey Day, these children had not provided any locating information. The locating information was first sought at the child's former school. If the school was not able to provide a valid current address, calls were made to directory assistance and to selected former classmates of the child. Field interviewers were able to locate 26 of the 29 students. Of the 26 locatable children, 25 participated; of the 26 locatable parents, all 26 participated. The response rate was 86 percent for the dropouts and 90 percent for their parents. Although the sample is small, it is a national probability sample of eighth grade dropouts. In the NELS:88 first follow-up, these dropouts will be surveyed again in spring 1990.

The instruments for the dropouts differed only slightly from those used for the core sample of students. Both the base year student and base year parent questionnaires were modified in order to reflect the later administration date and changed school status of the children. Certain questions were reworded to reflect the appropriate point of reference. For example, "since the beginning of this school year" was changed to "when you were in eighth grade." Questions about school situation were deleted as no longer directly relevant to the situation of the dropout when they referred to such things as high school attendance plans and courses in which the student was currently enrolled. Student cognitive tests were not administered, nor was teacher information collected for the dropouts.

The data collection procedures also differed from those used in the main study. Both student/dropout and parent questionnaires were completed by telephone interviews or, for the significant number of respondents without telephones, in personal interviews by NORC field staff. Locating and data collection were conducted between November, 1988 and January, 1989.

### **CREMS NELS:88 Enhancement Survey of Middle Grades Practices**

The Survey of Middle Grades Practices enhances the NELS:88 base year school questionnaire by collecting new information to monitor middle grades reform in the schools attended by NELS:88 eighth graders. The questionnaire for this supplemental survey was designed by the Center for Research on Elementary and Middle Schools (CREMS) of the Johns Hopkins University and the data collection was conducted by NORC.

The school principals who provided base year information in the NELS:88 school questionnaire were asked to participate in this enhancement survey between late October 1988 and February 1989. The enhancement survey augments the information in the base year school questionnaire with details on school and classroom characteristics and practices, including school organization, guidance and advisory practices, rewards for and evaluations of student performance, curriculum and instructional practices, transition to high school, middle grade programs, parent involvement, and team teaching.

Included in the enhancement survey is an alternative version of an item on classroom organization. This item from the CREMS data has been appended to the base year school file. It should be noted that the original question on the organization of classroom instruction (see school codebook, BYSC18) was asked during the 1987-1988 school year, while the correction item was asked during and references the 1988-1989 school year.

The unweighted completion rate for the enhancement survey was 98.63 percent.

#### **Collection of NELS:88 Teacher Transcripts**

In order to assess teacher qualifications in science and mathematics, NELS:88 participating teachers were asked for permission to obtain copies of their college transcript records. The National Science Foundation will use the transcripts to conduct research on college coursetaking patterns of teachers in order to assess and improve teacher education and training programs.

Under a grant from the National Science Foundation (NSF), Westat began collecting the college transcripts in the fall of 1988. Based on the NELS:88 design, a total of 1,881 mathematics and science teachers (or the total number of those who gave permission to obtain their college transcripts) are participating in the Transcript Study, requiring transcript collection and follow-up efforts at registrars' offices at approximately 1,200 postsecondary institutions. Two data files will be developed to facilitate the analysis of the relationship between transcript-based measures of teacher qualifications and teacher characteristics and practices. One file will link the teacher transcript measures with applicable teacher and school survey data sets from NELS:88. The second file will link the teacher transcript measures to NELS:88 student questionnaire and cognitive test data.

## Modularized Version of NELS:88 Data for Floppy Diskettes

An education longitudinal analysis group at the University of Chicago, sponsored by the National Science Foundation and the U.S. Department of Education, will produce a modularized version of the NELS:88 base year data for floppy diskettes. The modularized version of the data will be appropriate for modern IBM-compatible computing environments and it will make the data easily and more economically accessible for research and policy-related use by a wider audience. The modularized NELS:88 data will be made available by NCES.

## Past Studies and Data Files Related to NELS:88 Available from NCES

Data from the earlier NCES longitudinal studies--NLS-72 and HS&B--may also be of some interest to users of the NELS:88 data. These data sets will be of special interest in later waves of NELS:88, when cross-cohort comparisons will be possible (for example, comparisons of the NELS:88 1990 sophomores and the HS&B 1980 sophomores; comparison of the 1992 NELS:88 seniors and the HS&B sophomore and senior cohorts in 1982 and 1980, and NLS-72 seniors in 1972).

In addition to the core surveys for HS&B and NLS-72, briefly described earlier, records studies have been undertaken, including the collection of the high school transcripts of the sophomore

cohort and the collection of postsecondary education transcripts and financial aid data for the seniors. Data files for these studies and other HS&B data, such as parent surveys, school surveys, teacher comments, etc., are described below. User's manuals or other forms of documentation are available from NCES for all the data files. These auxiliary data files greatly expand the analytic potential of the core data sets, and researchers are encouraged to become familiar with them.

#### **HS&B** Base Year Files

The Language File contains information on each student who during the base year reported some non-English language experience either during childhood or at the time of the survey. This file contains 11,303 records (sophomores and seniors combined), with 42 variables for each student.

The Parent File contains questionnaire responses from the parents of about 3,600 sophomores and 3,600 seniors who are on the Student File. Each record on the Parent File contains a total of 307 variables. Data on this file include parents' aspirations and plans for their children's postsecondary education.

The Twin and Sibling File contains base year responses from sampled twins and triplets; data on nonsampled twins and triplets of sample members; and data from siblings in the sample. This file (2,718 records) includes all of the variables that are on the HS&B student file, plus two additional variables (family ID and SETTYPE--type of twin or sibling).

The Sophomore Teacher File contains responses from 14,103 teachers on 18,291 students from 616 schools. The Senior Teacher File contains responses from 13,683 teachers on 17,056 students from 611 schools. At each grade level, teachers had the opportunity to answer questions about HS&B-sampled students who had been in their classes. The typical student in the sample was rated by an average of four different teachers. Preliminary analyses by NCES indicate that the files contain approximately 76,000 teacher observations of sophomores and about 67,000 teacher observations of seniors.

The Friends File contains identification numbers of students in the HS&B sample who were named as friends of other HS&B-sampled students. Each record contains the IDs of sampled students and IDs of up to three friends. Linkages among friends can be used to investigate the sociometry of friendship structures, including reciprocity of choices among students in the sample, and to trace friendship networks.

### Merged HS&B Base Year, First, Second and Third Follow-Up Files

The First Follow-Up Sophomore File contains responses from 29,737 students and includes both base year and first follow-up data. This file includes information on school, family, work experiences, educational and occupational aspirations, personal values, and test scores of sample participants. Students are also classified in terms of high school status as of 1982 (that is, dropout, same school, transfer, or early graduate).

The First Follow-Up Senior File contains responses from 11,995 individuals and includes both base year and first follow-up data. This file includes information from respondents concerning their high school and postsecondary experiences and their work experiences.

The Second Follow-Up Sophomore File has all base year, first follow-up, and second follow-up data for 14,825 members of the sophomore cohort. Data cover work experience, postsecond-

ary schooling, earnings, periods of unemployment, and so forth, for the sophomore cohort, who by this time had been out of high school for two years.

The Second Follow-Up Senior File encompasses all base year, first follow-up, and second follow-up data for the 11,995 individuals who constitute this follow-up sample. Data cover work experience, postsecondary schooling, earnings, periods of unemployment, and so forth, for the senior cohort, who by this time had been out of high school for four years.

The Third Follow-Up Sophomore File includes all base year, first follow-up, second follow-up, and third follow-up data for the 14,825 members of the sophomore cohort. Data cover marriage and family formation, work experience, postsecondary schooling and interest in graduate degree programs, earnings, periods of unemployment, and alcohol consumption for this cohort, who by 1986 had been out of high school for four years.

The Third Follow-Up Senior File includes all base year, first follow-up, second follow-up, and third follow-up data for the 11,995 individuals who constitute this follow-up sample. Data cover marriage and family formation, work experience, postsecondary schooling and interest in graduate degree programs, earnings, periods of unemployment, and alcohol consumption for the senior cohort, who by 1986 had been out of high school for six years.

#### Other HS&B Files

The High School Transcript File describes the coursetaking behavior of 15,941 sophomores of 1980 throughout their four years of high school. Data include a six-digit course number for each course taken, along with course credit, course grade, and year taken. Other items of information, such as grade point average, days absent, and standardized test scores, are also contained on the file.

The Offerings and Enrollments File contains school information, course offerings, and enrollment data for 957 schools. Each course offered by a school is identified by a six-digit course number. Other information, such as credit offered by the school, is also contained on each record.

The Updated School File contains base year data (966 completed questionnaires) and first follow-up data (956 completed questionnaires) from the 1,015 participating schools in the HS&B sample. First follow-up data were requested only from those schools that were still in existence in the spring of 1982 and had members of the 1980 sophomore cohort currently enrolled. Each high school is represented by a single record that includes 230 data elements from the base year school questionnaire, if available, along with other information from the sampling files (e.g., stratum codes, case weights).

The Postsecondary Education Transcript File for the HS&B seniors contains transcript data on dates of attendance, fields of study, degrees earned, and the titles, grades, and credits of every course attempted at each school attended, coded into hierarchical files with the student as the highest level of aggregation. Although no survey forms were used, detailed procedures were developed for extracting and processing information from the postsecondary school transcripts that were collected for all members of the 1980 senior cohort who reported attending any form of postsecondary schooling in the first or second follow-up surveys. (Over 7,000 individuals reported over 11,000 instances of school attendance.)

The Senior Financial Aid File contains financial aid records from postsecondary institutions respondents reported attending and federal records of the Guaranteed Student Loan Program and of the Pell Grant program.

The HS&B HEGIS and PSVD File contains the postsecondary school codes for schools HS&B respondents reported attending in the first and second follow-ups. In addition, the file provides data on institutional characteristics, such as type of institution, highest degree offered, enrollment, admissions requirements, tuition, and so forth. This file permits analysts to link HS&B questionnaire data with institutional data for postsecondary schools attended by respondents.

#### **NLS-72 Files**

The NLS-72 Base Year Through Fourth Follow-Up (1979) File contains data from the base year through fourth follow-up for over 23,000 respondents. Data include school experiences and test results during the base year and subsequent activities related to work, postsecondary schooling, military service, family formation, and goals and aspirations.

The NLS-72 Fifth Follow-Up File consists of the results of the fifth follow-up survey, carried out in 1986, when sample members were about thirty-two years old. Data include work experience going back to 1979, postsecondary schooling, extensive family formation history, periods of unemployment, goals and aspirations, and selected attitudes. Records in this file can be linked through student ID to those in the NLS-72 Base Year Through Fourth Follow-Up (1979).

The NLS-72 Teacher Supplement File contains the responses of the portion of the fifth follow-up NLS-72 sample who had obtained teacher certification and/or had teaching experience. Data include certification history, subjects taught, years of experience, attitudes toward teaching as a career, and subsequent work experiences of those who had left teaching. These data can be linked through the respondent ID to the NLS-72 Fifth Follow-Up File and to the NLS-72 Base Year Through Fourth Follow-Up File.

The Postsecondary Education Transcript Study of the NLS-72 Sample contains transcript data on dates of attendance, fields of study, degrees earned, and the titles, grades, and credits of every course attempted at each school attended, coded into hierarchical files with the student as the highest level of aggregation. Although no survey forms were used, detailed procedures were developed for extracting and processing information from the postsecondary school transcripts that were collected in 1984 for all members of the NLS-72 cohort who reported attending any form of postsecondary schooling in any of the first through fourth follow-up surveys. (Over 14,000 individuals reported over 24,000 instances of school attendance).

# Appendix F Guidelines for Using SAS with NELS:88 Teacher Data

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# Guidelines for Using SAS with NELS:88 Teacher Data

The files provided on the public release tape include SAS cards and a SAS system file.

The SAS system file includes:

- 1) base year questionnaire data
- 2) base year school-based composites

NCES and NORC strongly suggest that all SAS users be aware of the potential problem areas when using the teacher data files via SAS.

- 1. SAS users should use the '(KEEP=...)' and '(DROP=...)' options in the 'SET...;' statement and/or in the 'DATA...;' statement when creating working data files so that unwanted variables are not included in the files. It is faster (but not essential) for variables in the '(KEEP=...)' statement to be listed in the same order as they occur in the main system file. Remember also that the '(KEEP=...)' option does not reorder the variables in the new data set.
- 2. You may have to delete at least one third of the label cards given in this file because of SAS system limitations that are present at many computer installations.
- 3. The large number of VALUE cards in the PROC FORMAT section requires that a special DD statement be placed just after the //EXEC SAS card to increase the capacity of the format library during a SAS run:

```
//LIBRARY DD SPACE=(TRK,(25,25,60))
```

This may not be possible at some computer installations, so it may be necessary to delete some values.

4. When working with large files, it may be necessary to override the default work space with the following DD card:

```
//WORK DD UNIT=SYSCR, SPACE=(CYL, (40,40))
```

Place the //WORK DD card just after the //EXEC SAS card (or after the //LIBRARY DD card, if that is included as well).

5. The formats given in the PROC FORMAT step here are not permanently associated with each variable. Whenever they are needed for a procedure, it is necessary to include them in this PROC FORMAT step before the procedure that will use them, as shown in the following example:

```
//EXEC SAS,OPTIONS='NOGRAPHICS',REGION=1280K
//LIBRARY DD SPACE=(TRK,(25,25,60))
//WORK DD UNIT=SYSCR,SPACE=(TRK,(1000,1000))
//INO1 DD DSN=ACCT.TEACHER.SASLIB,
// UNIT=SYSDA,
// DISP=SHR
//SYSIN DD *
```

OPTIONS DQUOTE;

#### PROC FORMAT;

VALUE FBYT3\_1V 1 = "MALE"

2 = "FEMALE"

6 = "DON'T KNOW"

7 = "REFUSAL"

8 = "MISSING"

9 = "LEGITIMATE SKIP";

VALUE FBYT3\_6V 1 = "REGULAR/STANDARD"

2 = "PROBATIONARY"

3 = "TEMPORARY"

4 = "NOT CERTIFIED"

6 = "DON'T KNOW"

7 = "REFUSAL"

8 = "MISSING"

9 = "LEGITIMATE SKIP";

PROC FREQ DATA=IN01.TEQ; FORMAT BYT3\_1 FBYT3\_1V. BYT3\_6 FBYT3\_6V.;

TABLES BYT3\_1\*BYT3\_6;
TITLE "GENDER BY TYPE OF TEACHING CERTIFICATION";

At the end of the formats given in this file, there is a frequency procedure (in comment form) which contains FORMAT...; statements for every variable for which there is a format. These FORMAT...; statements will save users a lot of time because they can be used in any SAS procedure.

When users create their own formats they should keep in mind that a format for a character variable must have a format name beginning with '\$', and that format names must not end in a digit.

6. For very large files, the user may encounter problems when sorting. Various options may be added to the //EXEC SAS card to circumvent these problems. A suggested example is given below (consult the SAS manual for descriptions of these options):

## // EXEC SAS,OPTIONS='NODYNALLOC', REGION=1280K, SORT=30

- 7. It is suggested that the user include the LENGTH statement when creating new variables in order to save space and computer memory.
- 8. For many tabulations, PROC TABULATE produces the most readable output. The SAS user may use the format statements (provided) for classification variables to produce the row values of tabulate tables.
- 9. Output from SAS can be downloaded to personal computers for production of final reports. NCES has available a program for taking into account the sample design when computing standard errors. The program, known as CTAB, is a Taylor series based routine that uses an ASCII file to compute standard errors for crossclassifications. The program also produces labeled tabular output suitable for use in publications. CTAB is available for use on microcomputers, and can be obtained through NCES.

- 10. Use the NCES- and NORC-defined composite and classification variables whenever possible to simplify programming. These classification variables were carefully constructed and for many of them, sources of data from outside the teacher questionnaire were merged into the teacher data to construct the variables.
- 11. SAS and SPSS-X system files can now be converted at many computer installations. Contact your own facility to obtain the information necessary to create an SPSS-X file from SAS and vice-versa.

# Appendix G Codebook

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				v	
					•
•					

The codebook and data file are present	ed at the level of	Question TEACH			Pos. 9-10
student-teacher pairs. Different stati comparing the number of students with rating, the number of teachers who did number of teacher ratings. The data fi	at least one teacher the rating, and the	TEACH TEACHER NUMBER		Format	L: 12
the level of student-teacher pairs bec the teacher survey was to obtain ratin subjects for each student. Student par the basic unit of analysis in the NELS	ause the objective of gs in two prespecified ticipents constitute :88 study. For most	RESPONSE	CODES	FREQ 13363	PER- VALID CENT PCT 30.0% 30.0%
atudents, the two subjects were taught teachers. In these cases, the student records, that is, one from each teache if one of the teachers refused to resp number of students the two courses wer teacher. In that case, the student ha both made by only one teacher. Furthe each teacher made ratings on a number Chapter 7 of the User's Manual for the	could have two r, or only one record, ond. For a small e taught by the same a two sets of ratings.		23456789	10866 5638 4251 3562 2526 1644 1135	24.4% 24.4% 12.7% 12.7% 9.6% 9.6% 8.0% 8.0% 5.7% 5.7% 3.7% 3.7% 2.5% 2.5%
component for more information.			10 11 12 13 14	348 231 125 96 76	.8% .8% .5% .5% .3% .3% .2% .2%
Question STU_ID	Tape Pos. 1-7 Format: I7		15 16 17 18	27 10 5 3	.1% .1% .0% .0% .0% .0%
STU_ID = STUDENT PUBLIC RELEASE ID		TOTALS:	19	44512	100.0% 100.0%
Question SCH_ID	Tape Pos. 1-5 Formst: I5	Question CLASS			Pos. 11-12
SCH_ID = SCHOOL PUBLIC RELEASE ID		CLASS CLASS NUMBER	٠	Forma	t: 12
		RESPONSE	CODES	FREQ	PER- VALID
***************************************			1 2 3 4	19441 12024 6629 4022	43.7% 43.9% 27.0% 27.2% 14.9% 15.0% 9.0% 9.1%
Question 85TRATID	Tape Pos. 1-2 Format: I2		5 6 7	1682 385 22	3.8% 3.8% .9% .9% .0% .0%
SSTRATID = SUPERSTRATUM PUBLIC RELEASE			8 9 10	17 13 2	.0% .0% .0% .0%
NOTE: This variable was recoded by NC the confidentiality provisions		RESERVED CODES: MISSING TOTALS:	98	275  44512	.6% (MISS)
		·			
Question 8UBJECT	Tape Pos. 8-8	PART 1. STUDENT INFORMATION	•	-	
SUBJECT SUBJECT CODE	Formst: A1	Please answer the questions in appropriate response for each attached list: 1=Yes; 2=No; B=	of the stu Don't Know	dents on (DK).	the NOTE:
RESPONSE CODES		Please answer Question 1 for a 2-12 apply only to students for	or whom Que	stion 1	= YES.
EnglishSocial Studies/History MathScience	E 11542 25.9% 25.9% H 10688 24.0% 24.0% M 11414 25.6% 25.6% S 10868 24.4% 24.4%				Pos. 13-13
TOTALS:	44512 100.0% 100.0%	BYT1_1 STUDENT ASSIGNED TO	1+ CLASSES		it: I1
	•	Has this student been assigned classes during the 1987-88 sci	to one or		your
		RESPONSE "	CODES	FREQ	PER- VALID
		Yes, student was in this teacher's class for this subject (information obtained from the teacher)	. 1	44099	99.1% 99.1%
		Yes, student was in this teacher's class for this subject (information obtained from the coordinator or	_		<b></b>
•		student). See NOTE,	. 3	413	.9%9%

NOTE: This code is used for transfer-in students who were added after the sample was drawn, since no Part I student information was collected for these students. The information on which teacher taught this student for this subject was obtained from the coordinator or the student. All other Part I fields 1\_2 - 1\_12 are coded 8 for MISSING.

### NELS 88: BASE YEAR TEACHER QUESTIONNAIRE (TEACHER-STUDENT)

_	PERFORMS BELOW ABILITY			-14
IF YES TO QUESTION 1: PLEASE IN Consistently performs below abi	DICATE WH	ETHER TH	IIS STUD	ENT:
RESPONSE	CODES	FREQ	PER- CENT	VAL ID PCT
Yes	1 2	11189 31976	25.1% 71.8%	25.9% 74.1%
DON'T KNOW. REFUSAL MISSING.	6 7 8	434 23 890	1.0% .1% 2.0%	(MISS) (MISS) (MISS)
TOTALS:		44512		100.0%
. •	-			
•				
Question 1_3		Tape Forms	Pos. 15-	-15
SYT1_3 STUDENT RARELY COMPLET		ORK		
F YES TO QUESTION 1: PLEASE IN Rerely completes homework?	DICATE WH	ETHER TH	IS STUD	ENT:
RESPONSE	CODES	FREQ	PER- CENT	VALID PCT
/es	1 2	8694 34707	19.5% 78.0%	20.0%
DON'T KNOWREFUSAL	6 7 8	129 43 939	. 1%	(MISS) (MISS) (MISS)
TOTALS:	•	44512	100.0%	100.0%
uestion 1_4		Ťape Forma	Pos. 16- t: I1	-16
YT1_4 STUDENT IS FREQUENTLY				
F YES TO QUESTION 1: PLEASE IND s frequently absent?	ICATE WHE	THER TH	IS STUDE	INT:
RESPONSE	CODES	FREQ	PER- CENT	VAL ID PCT
es ESERVED CODES:	1 2	4806 38705	10.8% 87.0%	11.0% 89.0%
DON'T KNOWREFUSAL	6 7 8	82 43 876	196	(MISS) (MISS) (MISS)
TOTALS:		44512	100.0%	100.0%
÷				,
uestion 1_5		Tape ! Format	Pos. 17-	17

FREQ

679 1.5% (MISS) 43 .1% (MISS) 896 2.0% (MISS) 44512 100.0% 100.0%

RESPONSE

Yes:
No.
RESERVED CODES:
DON'T KNOW.
REFUSAL.
MISSING.

TOTALS:

Question 1_8	•	Tape Form	Poe. 18 et: I1	-18
BYT1_6 STUDENT IS INATTENTIVE				
IF YES TO QUESTION 1: PLEASE IN		ETHER TH	HIS STUD	ENT:
Is consistently inattentive in	class?			
RESPONSE	CODES	FREQ	PER- CENT	VALID PCT
Yes	1 2	8946 34373	20.1% 77.2%	20.79
GESERVED CODES: DON'T KNOW REFUSAL	6 7 8	129 45 1019	.3% .1% 2.3%	(MISS) (MISS) (MISS)
TOTALS:		44512	100.0%	
Question 1_7		Tape Forms	Pos. 19	-19
NT1_7 STUDENT EXCEPTIONALLY	PASSIVE/			
		THER TH	IIS STUD	ENT:
IF YES TO QUESTION 1: PLEASE IN		ETHER TH	IIS STUD	ENT:
Is exceptionally passive or wit				
RESPONSE		FREQ	PER- CENT	VALID PCT
RESPONSE	CODES	FREQ  3598 39705	PER- CENT  8.1% 89.2%	VALID PCT 8.3% 91.7%
RESPONSE	CODES 1 2 6 7	FREQ -3598 39705 122 62	PER- CENT  8.1% 89.2%	VALID PCT 8.3% 91.7% (MISS)
RESPONSE  OC	CODES	FREQ 3598 39705	PER- CENT  8.1% 89.2%	VALID PCT 8.3% 91.7%
RESPONSE	CODES 1 2 6 7	FREQ 3598 39705 122 62 1025	PER- CENT 8.1% 89.2% .3% .1% 2.3%	VALID PCT 8.3% 91.7% (MISS) (MISS)
RESPONSE  RESPONSE  OS. AVED CODES: DON'T KNOW	CODES 1 2 6 7	FREQ 3598 39705 122 62 1025	PER- CENT 8.1% 89.2% 1% 2.3%	VALID PCT 8.3% 91.7% (MISS) (MISS) 100.0%
RESPONSE  RESPONSE  OC.  RESERVED CODES: DON'T KNOW. REFUSAL MISSING.  TOTALS:  RESPONSE  REFUSAL  REFUSAL  REFUSAL  REFUSAL  RESPONSE  REFUSAL  RE	CODES  1 2 6 7 8	FREQ 3598 39705 122 62 1025 44512 Tape Forms	PER- CENT 8.1% 89.2% .3% 100.0%	VALID PCT 8.3% 91.7% (MISS) (MISS) 100.0%
RESPONSE  RESPONSE  OC.  RESERVED CODES: DON'T KNOW. REFUSAL MISSING.  TOTALS:	CODES  1 2 6 7 8	FREQ 3598 39705 122 62 1025 44512 Tape Forms	PER- CENT 8.1% 89.2% .3% 100.0%	VALID PCT 8.3% 91.7% (MISS) (MISS) 100.0%
RESPONSE  (es	CODES  1 2 6 7 8	FREQ 3598 39705 122 62 1025 44512 Tape Forms	PER- CENT 8.1% 89.2% .3% 100.0%	VALID PCT 8.3% 91.7% (MISS) (MISS) 100.0%
RESPONSE  (as	CODES  1 2 6 7 8 DISRUPTIV	FREQ 3598 39705 122 62 1025 44512 Tape Forms	PER- CENT 8.1% 89.2% 3.3% 100.0% 100.0%	VALID PCT 8.3% 91.7% (MISS) (MISS) 100.0%
RESPONSE  (as	CODES  1 2 6 7 8  DISRUPTIV	FREQ 3598 39705 122 62 1025 1025 44512 Tape Forma	PER- CENT 8.1% 89.2% .1% 2.3% 100.0% Pes. 20 t: I1 IS STUDI	VALID PCT 8.3% 91.7% (MISS) (MISS) 100.0%

Question 1\_8

Tape Pos. 21-21 Format: I1

BYT1\_9 STUDENT FELL BEHIND BECAUSE OF HEALTH

IF YES TO QUESTION 1: PLEASE INDICATE WHETHER THIS STUDENT:
Haz ever fallen behind in school work because of a health
problem?

RESPONSE	CODES	FREQ	PER- CENT	PCT
		4000	4	
Yes		1930	4.3%	5.0%
NoRESERVED CODES:	2	36821	82.7%	95.0%
DON'T KNOW	6	4628	10.4%	(MISS)
REFUSAL	ž	76	, 2%	(MISS)
MISSING	8	1057	2.4%	(MISS)
TOTALS:		44512	100.0%	100.0%

Question 1\_10

Tape Pos. 22-22

BYT1\_10 STUDENT HAS HANDICAP AFFECTING SCHLWORK

IF YES TO QUESTION 1: PLEASE INDICATE WHETHER THIS STUDENT:

Currently has a physical or emotional handicap that is affecting his or her school work?

RESPONSE	CODES	FREQ	PER- CENT	VALID PCT
Yes	1	1614	3.6%	4.0%
No RESERVED CODES:	Ż	38346	86.1%	
DON'T KNOW	6	3415	7.7%	(MISS)
REFUSAL	7	76		(MISS)
MISSING	8	1061	2.4%	(MISS)
TOTALS:		44512	100.0%	100.0%

Question 1\_11

Tape Pos. 23-23 Format: I1

BYT1\_11 STUDENT IS LANGUAGE MINORITY

IF YES TO QUESTION 1: PLEASE INDICATE WHETHER THIS STUDENT:

Is a Language Minority (LM) student?

RESPONSE	CODES	FREQ	PER- CENT	VAL ID PCT
Yes	1	2324	5.2%	5.5%
No		2324 39744	00 28	94.5%
RESERVED CODES:	4	35/44		
DON'T KNOW	6	1256	2.8%	(MISS)
REFUSAL	ž	69	. 2%	(MISS)
MISSING	8	1119		(MISS)
TOTALS:		44512	100.0%	100.0%

NOTE: Language-Minority (LM) Students: A student in whose home a non-English language is typically spoken. Such students may include those whose English is fluent enough to benefit from instruction in academic subjects offered in English as well as students whose English proficiency is limited.

Question 1\_12

Tape Pos. 24-24 Format: I1

BYT1\_12 STUDENT LIMITED ENGLISH PROFICIENCY

IF YES TO QUESTION 1: PLEASE INDICATE WHETHER THIS STUDENT:

1: a Limited English Proficiency (LEP) student?

RESPONSE	CODES	FREQ	PER- CENT	VALID PCT
Yes	1	653	1.5%	1.5%
No	· <b>2</b>	41785	93.9%	98.5%
RESERVED CODES:				
DON'T KNOW	6	839	1.9%	(MISS)
REFUSAL	. 7	69	. 2%	(MISS)
MISSING	8	1166	2.6%	(MISS)
TOTALS:		44512	100.0%	100.0%

NOTE: Limited-English-Proficient (LEP) Students: A student whose native language is other than English and whose skills in listening to, speaking, reading, or writing English are such that he/she derives little benefit from school instruction in English.

PART II. CLASS INFORMATION

Please answer the following questions for each class class designated on the front cover of the questionnaire.

Question 2\_1

What is the title and period or hour of the class?

Question COURSE

(Refer to Question 2\_1)

NOTE: This variable was suppressed by NCES in accordance with the confidentiality provisions of PL100-297 (1988).

Question PERIOD

Tape Pos. 25-29 Format: A5

PERIOD PERIOD OR HOUR OF CLASS

What is the title and period or hour of this class?

(Refer to Question 2\_1)

Question

RESPONSE

		Format: I1			
BYT2_2 ACHIEVEMENT LEVEL-THIS CLASS VS			AVERAGE		
Which of the following best desc of the 8th graders in this class 8th grade student in this school	compared	achiev with t	ement le	ive i	
This class consists primarily of	students	with:	(CIRCL	E ONE)	
RESPONSE	CODES	FREQ	PER- CENT	VALID PCT	
Higher achievement levels Average achievement levels	, 1 2	11152 17202		25.5% 39.4%	
Lower achievement levels Widely differing achievement	3	7312	16.4%	16.7%	
RESERVED CODES:	4	8024	18.0%	18.4%	
DON'T KNOW	<b>6</b> 7	41 42		(MISS)	
MISSING	8	739	1.7%		
TOTALS:		44512	100.0%	400 00	

Question 2_3	Tape Pos. 31-32 Format: I2
BYT2_3 NUMBER OF STUDENTS ENROLLE	D IN CLASS
How many students are enrolled in th	is class?

CÓDES

					Č
	1	15	.0%	.0%	
	2	29	, 1%	. 1%	J
	3	38	. 1%	. 1%	
	4	- 68	. 2%	. 2%	
	Ď	81	. 2%	. 2%	A
	Ď	104 190	. 2%	. 2%	F
*	á	189	4%	. 4%	
•		330	. 7%	.8%	
	234567890	490	1.1%	1.1%	
	11	428	1.0%	1.0%	
	12 13	596	1.3%	1,4%	
	13	670	1.5%	1.5%	
	14.	772	1.7%	1.8%	
	15 16	1195 1025	2.7% 2.3%	2.7%	
,	17	1210	2.7%	2.8%	
	iá	1596	3.6%	3.7%	
	19	1414	3.2%	3.2%	
	20	2064	4.6%	4.7%	
	21	1972	4.4%	4.5%	
	22	2367	5.3%	5.4%	
	23	2493	5.6%	5.7%	
* · · · · · · · · · · · · · · · · · · ·	24	2748	6.2%	6.3%	
	25	3057 2862	6.9% 6.4%	7.0% 6.6%	
'	27	2525	5.7%	5.8%	
	24 25 26 27 28	2601	5.8%	6.0%	
	29	2225	5.0%	5,1%	
	30	2550	5.7%	5.8%	
	31	1394	3.1%	3.2%	
	32 33 34	1368	3.1%	3.1%	
· · · · · · · · · · · · · · · · · · ·	. 33	999 811	2.2%	2.3%	
•	35	379	.9%	1.9%	
	36	350	. 8%	.8%	
	37	202	. 5%	.5%	
	37 38	85	. 2%	. 2%	
	39	104	. 2%	. 2%	
	40	27	. 1%	. 1%	
	41	6	. 0%	0%	
	42	9	.0%	.0%	
	43 44	5	.0%	.0%	
	45	. 1	.0%	.0%	
	46	7	.0%	.0%	
	49	9 2 2 3 7 5	, ŏ%	.0%	
RESERVED CODES:		_			
DON'T KNOW	96	18	. 0%	(MISS)	
REFUSAL	97	_53	. 1%	(MISS)	
MISSING	98	784	1.8%	(MISS)	
TOTALS:		44512	100.0%	100.0%	
· - · · · •			. 00.070	. 50,010	

Question 2_4 Tape Pos. 33	
Formet: I1	-33

BYT2\_4 LANGUAGE OTHER THAN ENGLISH?

Do you teach any part of this class in a language other than English? (CIRCLE ONE)

RESPONSE	CODES	FREQ	PER- CENT	PCT
Yes	1 2	210 43625	. 5% 98 . 0%	. 5% 99 . 5%
REFUSAL	7 8	638	. 1% 1.4%	(MISS)
TOTALS:		44512	100.0%	100.0%

Question 2\_5

Tape Pos. 34-35

BYT2\_5 WHAT LANGUAGE OTHER THAN ENGLISH

What language is that?

RESPONSE	CODES	FREQ	CENT	PCT
French	- 1	7	.0%	3.4%
German	. 2	26	. 1%	12.5%
Greek	3	Ō	.0%	.0%
Italian	4	0	.0%	: 0%
Polish	5	0	. 0%	.0%
Portuguese	6	0	.0%	.0%
Spanish	7	172	. 4%	82.7%
Chinese	. 8	0	.0%	.0%
dapanese	9	0	. 0%	.0%
Koreansississississississississississississis	10	. 0	.0%	.0%
A Filipino language	11	2	.0%	1.0%
An Indochinese language	12	Ó	. 0%	.0%
Other language	13	1	.0%	. 5%
REFUSAL	97	39	. 1%	(MISS)
MISSING	98	640	1.4%	(MISS)
LEGITIMATE SKIP	99	43625	98.0%	(MISS)
TOTALS:		44512	100.0%	100.0%

Question

2\_7M

Tape Pos. 36-37 Format: 12 Question 2\_6

Tape Pos. 40-41 Format: 12

NUMBER OF LEP STUDENTS IN CLASS BYT2\_6

How many Limited English Proficiency (LEP) students are assigned to this class? (See Part 1 Question 12 NOTE for definition.)

SYT2\_7M HOW MUCH HOMEWORK PER WEEK - MINUTES

RESPONSE	CODES	FREQ	PER- CENT	VALID PCT	RESPONSE	CODES	FREQ	PER- CENT	VALID PCT
	o o	38676	86.9%	89.8%		0	24390	54.8%	55.9%
	1 2	1968 965	4.4%	4.6%		2	8 3	.0%	.0%
	3	434	1.0%	1.0%		5	57	. 1%	, 1%
	4	315 156	. 7%	. 7%		8 9	B	.0%	. 0% , 0%
	ĕ	114	. 3%	. 3%		10	239	. 5%	. 5%
	7	68 30	. 2%	. 2%		15 20	1774	4.0%	4.1% 2.7%
	9	45	. 1%	, 1%		21	2	.0%	.0%
	10 11	84 12	. 2% . 0%	. 2% . 0%		22	2	.0%	. 0% . 3%
	12	25	. 1%	, 1%		25 30	110 13180	29.6%	30.2%
	13	27 11	. 1%	. 1%		35	45	. 1%	. 1%
	14 15	40	. O%	. 1%		. 40 41	1416	3.2%	3.2% .0%
	16	3	.0%	.0%		45	911	2.0%	2,1%
	. 17 18	21 17	.0%	.0%		48 50	9 308	.0%	. 0% . 7%
	19	10	.0%	.0%		55	6	, OK	.0%
	20 21	8	.0%	.0%	RESERVED CODES:	96	31	. 1%	(MISS)
	22 23	ě	.0%	.0%	REFUSAL	97	61	. 1%	(MISS)
	23 24	1	.0%	. 0% . 0%	MISSING	98	782	1.8%	(MISS)
	24 25 26 27 28 29 30 32	9	.0%	.0%	TOTALS:		44512	100.0%	100.0%
	26 27	2	.0%	.0%					
	28	ī	.0%	.0%					
	29 30	2	.0%	.0%					
	32	ē	.0%	.0%					
	34 35	1	.0%	.0%					
	36	3	.0%	.0%					
RESERVED CODES:	40	1	.0%	.0%	Question 2_8				
DON'T KNOW	. 96	108	. 2%	(MISS)					
REFUSAL	97 98	61 1255	. 1%	(MISS) (MISS)					
MISSING	95				How often do you do each of the	followin	g with h	omework	
TOTALS:		44512	100.0%	100.0%	assignments? (CIRCLE ONE EACH)	)			

Question

Tape Pos. 38-39 Format: I2

Question

Tape Pos. 42-42 Format: I1

BYT2\_7H HOW MUCH HOMEWORK PER WEEK - HOURS

Approximately how much homework do you assign each week? (Hours)

O 2884 6.5% 6. 1 14036 31.5% 35. 2 15385 34.6% 35. 3 5683 12.8% 13. 4 2883 5.8% 5. 5 2157 4.8% 4. 6 446 1.0% 1.	
1 14036 31.5% 32. 2 115385 34.6% 35. 3 5683 12.8% 13. 4 2583 5.8% 5. 5 2157 4.8% 4. 6 446 1.0% 1.	: 16
2 15385 34.6% 35. 3 5683 12.8% 13. 4 2883 5.8% 5. 5 2.157 4.8% 4. 6 446 1.0% 1.	
3 5683 12.8% 13. 4 2583 5.8% 5. 5 2157 4.8% 4. 6 446 1.0% 1.	
4 2583 5.8% 5. 5 2.157 4.8% 4. 6 446 1.0% 1.	
5 2157 4.8% 4. 6 446 1.0% 1.	
6 446 1.0% 1.	
6 340 110W 11	
7 200 .4% .	5%
8 142 .3%	3%
10 112 .3% .	3%
12 10 .0%	)%
RESERVED CODES:	
DON'T KNOW	3)
DON'T KNOW 96 31 .1% (MIS REFUSAL 97 61 .1% (MIS	s)
MISSING 98 782 1.8% (MIS	3)
TOTALS: 44512 100.0% 100.	)%

BYT2\_8A KEEP RECORDS OF WHO TURNED IN HOMEWORK Keep records of who turned in the assignment

RESPONSE	CODES	FREQ	CENT	PCT
All the time	1 2	33171 8270	74.5% 18.6%	76.0% 18.9%
Some of the time	3 4	1691 516	3.8% 1.2%	3.9% 1.2%
RESERVED CODES: DON'T KNOW	6 7	2 53		(MISS)
MISSING	å	809	1.8%	(MISS)
TOTALS:		44512	100.0%	100.0%

(Refer to Question 2\_8)

Question 2_88 BYT2_8B RETURN HOMEWORK WITH	GRADES, CO	Forms	Pos. 43 t: I1	-43	Question 2_98 BYT2_98 USE OF OTHER READING		Tape Forms	Pos. 48 it: I1	-46
Return assignments with grades	or correct	ions			Reading materials other than to	Xtbooks		PER-	VALID
RESPONSE	CODES	FREQ	PER- CENT	VALID PCT	RESPONSE	CODES	FREQ	CENT	PCT
All the time. Most of the time. Some of the time. Never. RESERVED CODES: DON'T KNOW. REFUSAL. MISSING.	1 2 3 4 6 7	21773 12690 7230 1925 2 53 839	. 1%	29.1% 16.6% 4.4% (MISS)	Primary resource used frequently	1 2 3 4 7 8	6571 25139 7892 3332 57 1521	14.8% 56.5% 17.7% 7.5%	15.3% 58.6% 18.4% 7.8% (MISS)
TOTALS:	_	44512	~	100.0%	MISSING		44512		(MISS)
(Refer to Question 2_8)					(Refer to Question 2_9)			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Queetion 2_8C  BYT2_8C DISCUSS HOMEWORK ASSI Discuss the assignment in class		Forme	Pos. 44 t: I1	<b>-44</b>	Question 2_9C  BYT2_9C USE OF AUDIO-VISUAL N	MATERIALS	Tape Forma	Pos. 47 <sup>.</sup> it: I1	-47
-			PER-	VALID	Audio-visusi materiais				
RESPONSE	CODES	FREQ 29976	CENT	PCT	RESPONSE	CODES	FREQ	PER- CENT	VALID PCT
Most of the time. Some of the time. Never. RESERVED CODES: REFUSAL MISSING	2 3 4 7 8	11170 2119 397 53 797		25.6% 4.9% .9% (MISS)	Primary resource used frequently. Secondary resource used occasionally	1 2 3	5623 24186 10340	12.6% 54.3% 23.2%	13.1% 56.4% 24.1%
TOTALS:	•	44512		(MISS)	Not used	<b>4</b> 7	2727 57	6.1%	6.4% (MISS)
(Refer to Question 2_8)					MISSINGTOTALS:	. 8	1579 44512		(MISS)
Question 2_9					(Refer to Question 2_9)				
What use do you make of the fol materials? (CIRCLE ONE EACH)	lowing ins	tructio	na I		Question 2_9D		Forms	Pos. 48- t: I1	-48
•					BYT2_9D USE OF OTHER INSTRUCT Other	IONAL MATE	RIALS		
					RESPONSE	CODES	FREQ	PER- CENT	VALID PCT
Question 2_9A		Tene !	Pos. 45.	-45	Primary resource used frequently	1	4057	9.1%	9.4%
*************	TPVT8	Forma	t: I1		occasionally	2 3	15151 7825	34.0% 17.6%	35.3% 18.2%
BYT2_9A USE TEACHER MAKES OF Textbooks	IEXTEOOKS				Not used RESERVED CODES: DON'T KNOW.	4	15900	35.7%	37.0%
RESPONSE	CODES	ERFA	PER-	VALID	REFUSAL	7 8	57 1520	, 1%	(MISS) (MISS) (MISS)
Primary resource used	CODES	FREQ	CENT	PCT	TOTALS:		44512	100.0%	
frequently Secondary resource used occasionally	1 2	38242 3885	85.9% 8.7%	88.0% 8.9%	(Patenta Oussai A.S.)				
Not used	3 4	774 573	1.7%	1.8%	(Refer to Question 2_9)				
RESERVED CODES: REFUSAL	7 8	57 981	. 1% 2.2%	(MISS) (MISS)					
TOTALS:		44512	100.0%	100.0%					

(Refer to Question 2\_9)

Question 2\_10

Which textbook (or commercially prepared workbook) constitutes the PRIMARY source that you use in this class?

Question 2\_100

PUBLICATION DATE

(Refer to Question 2\_10)

NOTE: This variable was suppressed by NCES in accordance with the confidentiality provisions of PL100-297 (1988).

Question 2\_10A

TITLE

(Refer to Question 2\_10)

NOTE: This variable was suppressed by NCES in accordance with the confidentiality provisions of PL100-297 (1988).

Question 2\_10E

EDITION

(Refer to Question 2\_10)

NOTE: This variable was suppressed by NCES in accordance with the confidentiality provisions of PL100-297 (1988).

Question 2\_108

AUTHOR(S)

(Refer to Question 2\_10)

NOTE: This variable was suppressed by NCES in accordance with the confidentiality provisions of PL100-297 (1988).

Question 2\_11

Tape Pos. 49-50 Format: I2

BYT2\_11 PERCENTAGE OF TEXTBOOK COVERED IN COURSE

Approximately what percentage of this textbook/workbook will you 'cover' in this course? (CIRCLE ONE)

RESPONSE	CODES	FREQ	PER- CENT	VALID PCT
0 - 49%	1	3214	7.2%	7.5%
50 - 59%	خ خ	4386	9.9%	10.3%
	•			
60 - 69%	3	4366	9.8%	10.2%
70 - 79%	4	6765	15.2%	15.8%
	5	11921	26.8%	27.9%
90 - 99%	6.	8739	19.6%	20.5%
100%	-	3291	7.4%	7.7%
	•	3231	/ , <del>- 7</del> 70	/,/10
RESERVED CODES:				
DON'T KNOW	96	55	. 1%	(MISS)
DEFLICAT	97	74	. 2%	
REFUSAL		74	. 270	(MISS)
MISSING	98	1240	2.8%	(MISS)
LEGITIMATE SKIP	99	461	1.0%	(MISS)
LEGITIMATE ORIF	22		1,0%	(W122)
TOTALS:		44512	100.0%	100.0%

Question 2\_10C

PUBLISHER

(Refer to Question 2\_10)

NOTE: This variable was suppressed by NCES in accordance with the confidentiality provisions of PL100-287 (1988).

Question 2\_12

Please give your opinion about each of the following statements related to this textbook/workbook. (CIRCLE ONE EACH)

### NELS 88: BASE YEAR TEACHER QUESTIONNAIRE (TEACHER-STUDENT)

Question 2\_12A

Page

Tape Pos. 51-51

BYT2\_12A TEXTBOOK LEVEL TOO DIFFICHT FOR STUDENTS

This textbook is at a reading level which is too difficult for most of my students.

RESPONSE	CODES	FREQ	PER- CENT	VAL ID PCT
Strongly agree	1	1411	3.2%	3.3%
Agree	ė	4520	10.2%	10.5%
No opinion	ã	1247	2.8%	2.9%
Disagree	4	25406	57.1%	59.2%
Strongly disagree	5	10335	23.2%	24.1%
DON'T KNOW	. 6	13	.0%	(MISS)
REFUSAL	7	71		(MISS)
MISSING	8	1048		(MISS)
LEGITIMATE SKIP	9	461	1.0%	(MISS)
TOTALS:		44512	100.0%	100.0%

(Refer to Question 2\_12)

Question 2\_12D

Tape Pos. 54-54

BYT2\_12D TEXTBOOK HAS GOOD SUGGESTIONS FOR HOMEWK

This textbook provides good suggestions for homework assignments.

RESPONSE	CODES	FREQ	PER- CENT	PCT
Strongly agree	1	6757	15.2%	15.8%
Agree	2	22578	50.7%	52.8%
No opinion	3	4442	10.0%	10.4%
Disagree	4 5	7324	16.5%	17.1%
Strongly disagree	5	1684	3.8%	3.9%
DON'T KNOW	6	14		(MISS)
REFUSAL	7	77	. 2%	(MISS)
MISSING	8	1175	2.6%	(MISS)
LEGITIMATE SKIP	9	461	1.0%	(MISS)
TOTALS:		44512	100.0%	100.0%

(Refer to Question 2\_12)

Question 2\_12B

Tape Pos. 52-52 Format: I1

BYT2\_128 TEXTBOOK DEVELOPS PROBLEM-SOLVING SKILLS

This textbook helps develop problem-solving skills.

RESPONSE	CODES	FREQ	PER- CENT	VAL ID PCT
Strongly agree	1	4654	10.5%	10.9%
Agree	2	23311	52.4%	54.5%
No opinion	. 3	5442	12,2%	12.7%
D158gree	4	7968	17.9%	18.6%
Strongly disagree	5	1406	3.2%	3.3%
DON'T KNOW	6	14		(MISS)
REFUSAL	7	76	. 2%	(MISS)
MISSING	8	1180	2.7%	(MISS)
LEGITIMATE SKIP	9	461	1.0%	(MISS)
TOTALS:		44512	100.0%	100.0%

(Refer to Question 2\_12)

Question 2\_12E

Tape Pos. 55-55 Format: I1

BYT2\_12E TEXTBOOK COVERS SUBJECT AREA WELL

This textbook does a good job covering the subject area.

RESPONSE	CODES	FREQ	CENT	PCT
Strongly agree	1	9485	21.3%	22.1%
Agree	ż	25918	58.2%	60.5%
No opinion	3	1912	4.3%	4.5%
Disagree	4	4779	10.7%	11.2%
Strongly disagree	5	765	1.7%	1.8%
DON'T KNOW	6	13	.0%	(MISS)
REFUSAL	7	76	. 2%	(MISS)
MISSING	8	1103		(MISS)
LEGITIMATE SKIP	9	461	1.0%	(MISS)
TOTALS:	*	44512	100.0%	100.0%

(Refer to Question 2\_12)

Question 2\_120

Tape Pos. 53-53 Format: It

BYT2\_12C TEXTBOOK EXPLAINS CONCEPTS CLEARLY

This textbook explains concepts clearly.

RESPONSE	CODES	FREQ	PER- CENT	VAL ID PCT
Strongly agree	1	6560	14.7%	15.3%
Agree	ું .	28125	63.2%	65.8%
N	•			
No opinion	3	2438	5.5%	5.7%
Disagree	4 5	4969	11.2%	11.6%
Commander of command	2			
Strongly disagree	5	647	1.5%	1.5%
RESERVED CODES:				
DON'T KNOW	2	28	4 64	(MISS)
OCCUPATION	9			
REFUSAL	7	76		(MISS)
MISSING	8 9	1208	2.7%	(MISS)
LEGITIMATE SKIP	<b>.</b>	461		
PEGILIMALE SKIP	9	461	1.0%	(MISS)
TOTALS:		44512	100.0%	100.0%
		77012	100.0%	100.0%

(Refer to Question 2\_12)

Question 2\_12F

Tape Pos. 56-56 Format: I1

BYT2\_12F TEXTBOOK INTERESTING TO MOST STUDENTS

This textbook is considered interesting by most students in the class.

RESPONSE	CODES	FREQ	PER- CENT	VAL ID PCT
Strongly agree	1	2310	5.2%	5.4%
Agree	<u>.</u>	16547		
	4		37.2%	38.6%
No opinion	3	10241	23.0%	23.9%
Disagree	4	11071	24.9%	25.8%
Strongly disagree	5	2662	6.0%	6.2%
DON'T KNOW	6	27	. 1%	(MISS)
REFUSAL	7	76		(MISS)
MIREINO	<u> </u>		1 470	(M199)
MISSING	8	1117	2.5%	(MISS)
LEGITIMATE SKIP	9	461	1.0%	(MISS)
TOTALS:		44512	100.0%	100.0%

(Refer to Question 2\_12)

Question 2_13					Question 2_13D		Tape   Forma	Pos. 60~ t: Ii	<b>6</b> 0	
***********					BYT2_13D DEPT HEAD HELPED DETERMINE USE OF TEXTEK					
Indicate the persons or groups	who helped	determ	ine thei	r vou	Department Head					
would use this particular texts (CIRCLE ALL THAT APPLY)	ook/workboo	ok in ti	his clas	**	RESPONSE	CODES	FREQ	PER- CENT	VAL ID PCT	
					Yes	1 2	13112 29671	29.5% 66.7%	30.6% 69.4%	
					RESERVED CODES: DON'T KNOW REFUSAL	6 7 8 9	318 83 867 461	1.9%	(MISS) (MISS) (MISS) (MISS)	
Question 2_13A		Tape i	Pos. 57- t: I1	-67	TOTALS:	,	44512	100.0%	100.0%	
BYT2_13A TEACHER HELPED DETERM	AINE USE OF	TEXTBO	OK		(Refer to Question 2_13)					
I did				-	(Marer to does from T_10)					
RESPONSE	CODES	FREQ	PER- CENT	VALID PCT						
Yes	1	17695	39.8%	41.4%						
No., RESERVED CODES: DON'T KNOW	2 6	25088 318		58.6% (MISS)						
REFUSAL	7 8	83 867	. 2%	(MISS)	Question 2_13E		Tape Forma	Pos. 61-	-61	
LEGITIMATE SKIP	9	461	1.0%	(MISS)	BYT2_13E DISTRICT COMMITTEE DE	TERMINE U				
TOTALS:		44512	100.0%	100.0%	A district-wide textbook adopt					
								PER-	VAL 1D	
(Refer to Question 2_13)					RESPONSE Yes	CODES	19705	CENT 	PCT 46,1%	
					No	2	23054	51.8%	53.9%	
					DON'T KNOWREFUSAL	6 7 8	342 83 867	. 2%	(MISS) (MISS) (MISS)	
								1 01	(MISS)	
					LEGITIMATE SKIP	9	461			
Question 2_138		Tape Forms	Pos. 58 <sup>.</sup> 1: I1	-58	TOTALS:	y	44512	100.0%		
Question 2_13B  BYT2_13B PRINCIPAL HELPED DETE	ERMINE USE	Forms	t: I1	-58	TOTALS:	y				
	ERMINE USE	Forms	t: I1 BK		•	В				
BYT2_13B PRINCIPAL HELPED DETE	ERMINE USE	Forms	t: I1	VALID PCT	TOTALS:	У				
BYT2_13B PRINCIPAL HELPED DETE The principal  RESPONSE Yes	CODES	FORMA OF TEXT	PER- CENT	VALID PCT 20.8%	TOTALS:	У				
BYT2_13B PRINCIPAL HELPED DETE The principal  RESPONSE Yes	CODES	FORMA OF TEXT	PER- CENT -20.0% 76.1%	VALID PCT  20.8% 79.2%	TOTALS:	· ·				
BYT2_13B PRINCIPAL HELPED DETE The principal  RESPONSE  Yes: No. RESERVED CODES: DON'T KNOW. REFUSAL MISSING.	CODES 1 2 6 7	FORMA OF TEXT	PER- CENT 	VALID PCT 20.8% 79.2% (MISS)	TOTALS:		44512 Tape	100.0% Pos. 62-	100.0%	
BYT2_13B PRINCIPAL HELPED DETE The principal  RESPONSE  Yes. No. RESERVED CODES: DON'T KNOW. REFUSAL MISSING. LEGITIMATE SKIP.	CODES	FREQ 	PER- CENT 20.0% 76.1% .7%	VALID PCT 20.8% 79.2% (MISS) (MISS) (MISS)	TOTALS:  (Refer to Question 2_13)  Question 2_13F		44512	100.0% Pos. 62-	100.0%	
BYT2_13B PRINCIPAL HELPED DETE The principal  RESPONSE  Yes: No. RESERVED CODES: DON'T KNOW. REFUSAL MISSING.	CODES 1 2 6 7 8	FREQ FREQ 	PER- CENT 20.0% 76.1% .7%	VALID PCT 20.8% 79.2% (MISS) (MISS) (MISS)	TOTALS:  (Refer to Question 2_13)  Question 2_13F	RMINED USE	Tapa Forms	100.0% Pos. 62-	100.0%	
BYT2_13B PRINCIPAL HELPED DETE The principal  RESPONSE  Yes	CODES 1 2 6 7 8	FREQ 	PER- CENT 20.0% 76.1% .7%	VALID PCT 20.8% 79.2% (MISS) (MISS) (MISS)	TOTALS:  (Refer to Question 2_13)  Question 2_13F  BYT2_13F STATE COMMITTEE DETERMINED A STATE-wide textbook adoption	RMINED USE	Tape Forme	100.0% Pos. 62- t: 11 BK	100.0%	
BYT2_13B PRINCIPAL HELPED DETE The principal  RESPONSE  Yes. No. RESERVED CODES: DON'T KNOW. REFUSAL MISSING. LEGITIMATE SKIP.	CODES 1 2 6 7 8	FREQ 	PER- CENT 20.0% 76.1% .7%	VALID PCT 20.8% 79.2% (MISS) (MISS) (MISS)	TOTALS:  (Refer to Question 2_13)  Question 2_13F  BYT2_13F STATE COMMITTEE DETERMINED TO STATE	RMINED USE	Tapa Forms	Pos. 62- t: I1 BK	100.0%	
BYT2_13B PRINCIPAL HELPED DETE The principal  RESPONSE  Yes	CODES 1 2 6 7 8	FREQ 	PER- CENT 20.0% 76.1% .7%	VALID PCT 20.8% 79.2% (MISS) (MISS) (MISS)	TOTALS:  (Refer to Question 2_13)  Question 2_13F  BYT2_13F STATE COMMITTEE DETERMINED TO THE PROPRIED TO THE	RMINED USE	Tape Forms	Pos. 62- t: 11 BK	100.0% -62 VALID PCT 14.5% 85.5%	
BYT2_13B PRINCIPAL HELPED DETE The principal  RESPONSE  Yes	CODES 1 2 6 7 8	FREQ 	PER- CENT 20.0% 76.1% .7%	VALID PCT 20.8% 79.2% (MISS) (MISS) (MISS)	TOTALS:  (Refer to Question 2_13)  Question 2_13F  BYT2_13F STATE COMMITTEE DETERMINED TO BE STATE	RMINED USE committee CODES	Tape Forme OF TEXT	Pos. 62- t: 11 BK PER- CENT 13.9% 82.2%	100.0% -62 VALID PCT -14.5% 85.5% (MISS)	
BYT2_13B PRINCIPAL HELPED DETE The principal  RESPONSE  Yes	CODES 1 2 6 7 8	FREQ 	PER- CENT 20.0% 76.1% .7%	VALID PCT 20.8% 79.2% (MISS) (MISS) (MISS)	TOTALS:  (Refer to Question 2_13)  Question 2_13F  BYT2_13F STATE COMMITTEE DETERMINED TO THE PROPRIED TO THE	RMINED USE committee  CODES  1 2 6	Tape Forms OF TEXT FREQ 6194 36576 331	Pos. 62- t: 11 BK PER- CENT 13.9% 82.2% .7% .2%	100.0%  62  VALID PCT  14.5% 85.5% (MISS)	
BYT2_13B PRINCIPAL HELPED DETE The principal  RESPONSE  Yes	CODES 1 2 6 7 8	FREQ	PER- CENT 20.0% 76.1% .7% 1.0%	VALID PCT 20.8% 79.2% (MISS) (MISS) (MISS) 100.0%	TOTALS:  (Refer to Question 2_13)  Question 2_13F  BYT2_13F STATE COMMITTEE DETEI A state-wide textbook adoption  RESPONSE  Yes	RMINED USE committee  CODES  1 2 6 7 8	Tape Forms OF TEXT FREQ 6194 36576 331 83 83 8461	Pos. 62- t: 11 BK PER- CENT 13.9% 82.2% .7% .2%	100.0% PCT 14.5% 85.5% (MISS) (MISS) (MISS)	
BYT2_13B PRINCIPAL HELPED DETE The principal  RESPONSE  Yes	CODES1 2 6 7 8 9	FREQ - 8884 33894 323 83 861 44512	PER- CENT 20.0% 76.1% .7% 1.0% 1100.0%	VALID PCT 20.8% 79.2% (MISS) (MISS) (MISS) 100.0%	TOTALS:  (Refer to Question 2_13)  Question 2_13F  BYT2_13F STATE COMMITTEE DETERMINED TO THE PROPRIED CODES: DON'T KNOW	RMINED USE committee  CODES  1 2 6 7 8	Tape Forms OF TEXT FREQ 6194 36576 331 83 83 8461	Pos. 62- t: 11 BK PER- CENT 13.9% 62.2% .7% .2% 1.0%	100.0% PCT 14.5% 85.5% (MISS) (MISS) (MISS)	
BYT2_13B PRINCIPAL HELPED DETE The principal  RESPONSE  Yes. No. RESERVED CODES: DON'T KNOW. REFUSAL. MISSING. LEGITIMATE SKIP.  TOTALS:  (Refer to Question 2_13)	CODES1 2 6 7 8 9	FREQ - 8884 33894 323 83 861 44512	PER- CENT 20.0% 76.1% .7% 1.0% 1100.0%	VALID PCT 20.8% 79.2% (MISS) (MISS) (MISS) 100.0%	TOTALS:  (Refer to Question 2_13)  Question 2_13F  BYT2_13F STATE COMMITTEE DETERMINED TO THE PROPRIED CODES: DON'T KNOW	RMINED USE committee  CODES  1 2 6 7 8	Tape Forms OF TEXT FREQ 6194 36576 331 83 83 8461	Pos. 62- t: 11 BK PER- CENT 13.9% 62.2% .7% .2% 1.0%	100.0% PCT 14.5% 85.5% (MISS) (MISS) (MISS)	
BYT2_13B PRINCIPAL HELPED DETE The principal  RESPONSE  Yes	CODES 1 2 6 7 8 9	FREQ	PER- CENT 20.0% 76.1% .7% 1.9% 1.0% 100.0%	VALID PCT - 20.8% 79.2% (MISS) (MISS) (MISS) (MISS) 100.0%	TOTALS:  (Refer to Question 2_13)  Question 2_13F  BYT2_13F STATE COMMITTEE DETERMINED TO THE PROPRIED TO THE	RMINED USE committee  CODES  1 2 6 7 8	Tape Forms OF TEXT FREQ 6194 36576 331 83 83 8461	Pos. 62- t: 11 BK PER- CENT 13.9% 62.2% .7% .2% 1.0%	100.0% PCT 14.5% 85.5% (MISS) (MISS) (MISS)	
BYT2_13B PRINCIPAL HELPED DETE The principal  RESPONSE  Yes	CODES1 2 6 7 8 9	FREQ	PER- CENT 20.0% 76.1% .7% 1.0% 1.0%	VALID PCT	TOTALS:  (Refer to Question 2_13)  Question 2_13F  BYT2_13F STATE COMMITTEE DETERMINED TO THE PROPRIED TO THE	RMINED USE committee  CODES  1 2 6 7 8	Tape Forms OF TEXT FREQ 6194 36576 331 83 83 8461	Pos. 62- t: 11 BK PER- CENT 13.9% 62.2% .7% .2% 1.0%	100.0% PCT 14.5% 85.5% (MISS) (MISS) (MISS)	
BYT2_13B PRINCIPAL HELPED DETE The principal  RESPONSE  Yes	CODES  1 2 6 7 8 9  INED USE OF school  CODES  1 2	FREQ - 8884 33894 323 83 861 - 44512 Tape Forma TEXTBO FREQ - 20175 22608	PER- CENT 20.0% 76.1% 1.0% 100.0%	VALID PCT 20.8% (MISS) (MISS) (MISS) (MISS) (MISS) 100.0%	TOTALS:  (Refer to Question 2_13)  Question 2_13F  BYT2_13F STATE COMMITTEE DETERMINED TO THE PROPRIED TO THE	RMINED USE committee  CODES  1 2 6 7 8	Tape Forms OF TEXT FREQ 6194 36576 331 83 83 8461	Pos. 62- t: 11 BK PER- CENT 13.9% 62.2% .7% .2% 1.0%	100.0% PCT 14.5% 85.5% (MISS) (MISS) (MISS)	
BYT2_13B PRINCIPAL HELPED DETE The principal  RESPONSE  Yes	CODES  1 2 6 7 8 9  INED USE OF chool  CODES  1 2 6 7	FREQ	PER- CENT	VALID PCT - 20.8% (MISS) (MISS) (MISS) (MISS) (MISS) - 100.0% - 58	TOTALS:  (Refer to Question 2_13)  Question 2_13F  BYT2_13F STATE COMMITTEE DETERMINED TO THE PROPRIED TO THE	RMINED USE committee  CODES  1 2 6 7 8	Tape Forms OF TEXT FREQ 6194 36576 331 83 83 8461	Pos. 62- t: 11 BK PER- CENT 13.9% 62.2% .7% .2% 1.0%	100.0% PCT 14.5% 85.5% (MISS) (MISS) (MISS)	
BYT2_13B PRINCIPAL HELPED DETE The principal  RESPONSE  Yes	CODES  1 2 6 7 8 9  INED USE OF chool  CODES  1 2 6	FREQ 8884 323 83 857 461 44512 Tape Forma TEXTBO	PER- CENT - 20.0% - 7% - 1.0% - 1.00 - 0% - 1.00 - 0% - 1.00 - 0% - 1.00 - 0% - 1.00 - 0% - 1.00 - 0% - 1.00 - 0% - 1.00 - 0% - 1.00 - 0% - 1.00 - 0% - 1.00 - 0% - 1.00 - 0% - 1.00 - 1.00 - 0% - 1.00 - 1.0	VALID PCT 20.8% 79.2% (MISS) (MISS) (MISS) 100.0%	TOTALS:  (Refer to Question 2_13)  Question 2_13F  BYT2_13F STATE COMMITTEE DETERMINED TO THE PROPRIED TO THE	RMINED USE committee  CODES  1 2 6 7 8	Tape Forms OF TEXT FREQ 6194 36576 331 83 83 8461	Pos. 62- t: 11 BK PER- CENT 13.9% 62.2% .7% .2% 1.0%	100.0% PCT 14.5% 85.5% (MISS) (MISS) (MISS)	

TOTALS:

(Refer to Question 2\_13)

Question 2_13G		Tape	Pos. 63-63 t: I1	Question 2_18A		Tape Forms	Pos. 67-	-68
BYT2_13G OTHER HELPED DETERMIN	E USE OF			BYT2_16A PROVIDING INSTRUCTION	N TO WHOLE	CLASS		
Other		, is		Providing instruction to the c	lass as a	who i e		
RESPONSE	CODES	FREQ	PER- VALID	RESPONSE	CODES	FREQ	PER- CENT	PCT
Yes No RESERVED CODES: DON'T KNOW	1 2 6	3877 38901 323	8.7% 9.1 87.4% 90.5	% One hour	3	150 2590 5974 14715	.3% 5.8% 13.4% 33.1%	.3% 6.0% 13.8% 33.9%
REFUSAL MISSING LEGITIMATE SKIP	7 8 9	83 867 461	,2% (MISS 1.9% (MISS 1.0% (MISS	) Four hours	6 7	12919 5074 2020	29.0% 11.4% 4.5%	4.6%
TOTALS:		44512	100.0% 100.0	DON'T KNOW ** REFUSAL. MISSING.	96 97 98	31 80 959	. 2%	(MISS) (MISS) (MISS)
(Refer to Question 2_13)	·			TOTALS:		44512	100.0%	100.0%
•				(Refer to Question 2_16)				
Question 2_14		Tape Forms	Pos. 64 <b>-64</b> t: I1					
BYT2_14 HOW PREPARD TEACHR FE	ELS TO TE	ACH COUR	SE	Question 2_188		Tape	Pos. 89-	-70
How adequately prepared do you matter covered in this course?	feel to t	each the ONE)	subject	BYT2_16B PROVIDING INSTRUCTIO	N TO SMALL		it: I2	
RESPONSE	CODES	FREQ	PER- VALID					
Very well prepared	1 2 3	30780 9094 3077	69.1% 70.4 20.4% 20.8 6.9% 7.0	% RESPONSE %	CODES	FREQ	PER- CENT	VAL ID PCT
Somewhat prepared	4 5 7	717 60	1.6% 1.6	% Less than one hour	1 2 3	8175 21258 9516	18.4% 47.8% 21.4%	19.0% 49.3% 22.1%
REFUSALMISSING	é	725  44512	1.6% (MISS	Three hours	4 5 6	2936 785 232	6.6% 1.8% .5%	6.8% 1.8% 5%
			100.0% 100.0	RESERVED CODES: DON'T KNOW REFUSAL	96 97	237 36 80	. 2%	.5% (MISS) (MISS)
				MISSING	98	1257  44512	100.0%	(MISS)
Question 2_15		Tape Forma	Pos. 65-66 t: I2	(Refer to Question 2_16)				
BYT2_15 NUMBER OF HOURS PER W	EEK CLASS							
Approximately how many hours peregularly (exclude lab periods)	r week do	es this	class meet					
RESPONSE	CODES	FREQ	PER- VALID CENT PCT	Question 2 ISC			Pos71-	·72
	1 2	403	.0% .0	% BYT2 16C PROVIDING INDIVIDUAL	INSTRUCTION		t: I2	
	3 4 5 6 7	4428 13897 23972 203 254	9:9% 10.2 31.2% 31.9 53.9% 55.1 .5% .5	% M. Providing instruction to indiv % M				
DEGENACE CONTRACT	8 9 10	207 33 130	.6% .6 .5% .5 .1% .1	% RESPONSE	CODES	FREQ	PER- CENT	VAL ID PCT
RESERVED CODES: REFUSALMISSING	97 • 98	55 921	.1% (MISS 2.1% (MISS	None ) Less than one hour ) One hour Two hours	1 2 3	3168 23454 11499	7.1% 52.7% 25.8%	7.3% 54.2% 26.6%
TOTALS:		44512	100.0% 100.0	Three hours	5 6 7	3481 962 337 380	7.8% 2.2% .8% .9%	8.0% 2.2% .8% .9%
				RESERVED CODES: DON'T KNOW REFUSAL MISSING	96 97 98	37 80 1114	. 2% 2.5%	(MISS) (MISS) (MISS)
Question 2_16	,			TOTALS:		44512	100.0%	
				(Refer to Question 2_16)				

Indicate about how much time you spend each week doing each of the following with this class. (CIRCLE ONE EACH)

Question

TOTALS:

Question

2\_17

Indicate how much emphasis is given in this class to the following by circling whether each is a Major Topic, Minor Topic, eview Topic Only, or Not Covered et All. (CIRCLE ONE EACH)

2\_16G

None....
Less than one hour...
One hour...
Two hours...
Three hours...
Five or more hours...
Five or more hours...
DON'T KNOW...
RESENSEL
MISSING...

(Refer to Question 2\_16)

Conducting lab periods

RESPONSE

BYT2\_16G TIME SPENT CONDUCTING LAB PERIODS

CODES

96 97 98

VAL ID PCT

68.9% 14.2% 9.9% 5.1% 1.2%

.0% (MISS) .2% (MISS) 3.1% (MISS)

100.0% 100.0%

Tape Pos. 79-80 Format: 12

PER-CENT

86.6% 13.8% 9.6% 5.0% 1.2% .4%

FREQ

12 80 1360

44512

Tape Pos. 73-74 Format: I2 Question 2\_16D BYT2\_16D TIME SPENT MAINTAINING ORDER/DISCIPLINE Maintaining order/disciplining students PER-CENT VALID PCT RESPONSE CODES FREO 8771 27787 3813 1084 574 505 639 19.7% 62.4% 8.6% 2.4% 1.3% 1.1% 20.3% 64.4% 8.8% 2.5% 1.3% 1.2% 28 89 1222 .1% (MISS) .2% (MISS) 2.7% (MISS) 96 97 98 TOTALS: 44512 100.0% 100.0%

Question 2_16E Tape Pos. 75-76 Format: 12  BYT2_16E TIME SPENT ADMINISTERING TESTS/QUIZES				Question SUBJECT2 Tape Pos. 81-81 Format: A1 SUBJECT2 SUBJECT MATTER OF CLASS				
		PER-	VALID	RESPONSE	CODES	FREQ	PER- CENT	VAL ID PCT
CODES	FREQ	CENT	PCT	English	E	11542 10688	25.9% 24.0%	25.9% 24.0%
1 2 .	1120 25770	2.5% 57.9%	59.8%	Math Science	M S	11414 10868	25.6% 24.4%	25.6% 24.4%
3 4 5 6 7	14191 1630 241 75 60	31.9% 3.7% .5% .2%	32.9% 3.8% .6% .2% .1%	TOTALS:		44512	100.0%	100.0%
96 97 98	91 80 1254	. 2%	(MISS)					
	44512	100.0%	100.0%					PLY
		1		front cover, please answer only to the subject being taught in (Questions 17-19), Mathematics Studies (Question 23), or Scien	the question (Question Question	tions these Englished Property of the Englis	at applish Socia 29).	•
	CODES 1 2 3 4 5 6 7 96	Formal Fo	Fermat: I2 ING TESTS/QUIZES  CODES FREQ CENT  1 1120 2.5% 2 25770 57.9% 3 14191 31.9% 4 1630 3.7% 5 241 .5% 6 75 .2% 7 60 .1% 96 91 .2% 97 80 .2% 98 1254 2.8%	Fermat: I2  ING TESTS/QUIZES  CODES FREQ CENT PCT  1 1120 2.5% 2.6% 2.6% 2.6% 3 14191 31.9% 32.9% 4 1630 3.7% 3.8% 5 241 5% 66 75 241 5% 66 75 2% 1.2% 7 60 .1% .1% .2% 7 60 .1% .1% .98 95 95 80 .2% (MISS) 98 1254 2.8% (MISS)	Taps Pos. 75-78 Format: I2  ING TESTS/QUIZES  SUBJECT2 SUBJECT MATTER OF CLA  RESPONSE  RESPONSE  I 1120 2.5% 2.6% Social Studies/History	Tape Pos. 75-76   Format: I2   SUBJECT2 SUBJECT MATTER OF CLASS   SUBJECT MATTER O	Tape Pos. 75-76   Fermat: I2   SUBJECT2 SUBJECT MATTER OF CLASS   SUBJECT MATTER OF CLASS	Tape Pos. 75-76 Fermat: I2 SUBJECT2 SUBJECT MATTER OF CLASS  ING TESTS/QUIZES    SUBJECT2 SUBJECT MATTER OF CLASS   FREQ CENT

Tape Pos. 77-78 Formet: 12 BYT2\_16F TIME SPENT ON ADMINISTRATIVE TASKS Performing routine administrative tasks (e.g., taking attendance, msking announcements, etc.)

RESPONSE	CODES	FREQ	CENT	PCT
			40.0%	40.44
None	1	8274	18.6%	19.1%
Less than one hour	2	32130	72.2%	74.3%
One hour	3	1997	4 . 5%	4.6%
Two hours	7	508	1.1%	1.2%
		90	. 2%	.2%
Three hours	5 6			
Four hours	6	31	, 1%	, 1%
Five or more hours	7	210	. 5%	. 5%
RESERVED CODES:	•			
DON'T KNOW	96	16	~	(MISS)
DOM 1 MIOW				
REFUSAL	97	80		(MISS)
MISSING	98	1176	2.6%	(MISS)
TOTALS:		44512	100.0%	100.0%

(Refer to Question 2\_16)

2\_16F

Question.

Question 2_17A			Pos. 82-82 t: I1	Question 2_17D			Pos. 85-	-85
BYT2_17A EMPHASIS GIVEN TO GRA	AMMAR			BYT2_17D EMPHASIS GIVEN TO RE	ADING			
Grammar				Reading	- "		*	
RESPONSE	CODES	FREQ	PER- VALID CENT PCT	RESPONSE	CODES	FREQ	PER- CENT	PCT
Major topic	1 2	8770	19.7% 77.49	Major topic	1 2	4607 3677	10.4% 8.3%	40.99
Review topic only	3	1962 569 37	4.4% 17.39 1.3% 5.09	Not covered at all	3 4	1374 1597	3.1% 3.6%	12.29
DON'T KNOW	· 6	4 2	.ON (MISS	DON'T KNOW REFUSAL	6 7	2 2	.0%	(MISS)
MISSING	. 8 9	198 32970	.4% (MISS 74.1% (MISS	LEGITIMATE SKIP	9	283 32970	74.1%	(MISS)
TOTALS:		44512	100.0% 100.09	TOTALS:		44512	100.0%	100.09
				(Refer to Question 2_17)				
(Refer to Question 2_17)				(Marai to dassion 2_1//				
			٠.				**	
•			•	•				
Question 2_178			Po. 83-83	Question 2_17E			Poe. 86- t: I1	86
BYT2_17B EMPHASIS GIVEN TO LIT	TERATURE.	Forms		BYT2_17E EMPHASIS GIVEN TO ST	UDY SKILLS	٠	*** · · · · · · · · · · · · · · · · · ·	
Literature				Study Skills			-	
RESPONSE	CODES	EDEO	PER- VALID	RESPONSE	CODES	FREQ	PER- CENT	VALID PCT
Major topic	1	FREQ 6225	14.0% 55.19	Major topic	1	2002	4.5%	17.7%
Winor topic	2	3134 387	7.0% 27.79 .9% 3.49	Review topic only	2 3 4	5035 3543 741	11.3%	44.5% 31.3%
Not covered at all	4	1557	3.5% 13.89	RESERVED CODES:	7	2	1.7%	6.5% (MISS)
DON'T KNOW	6 7 8	2 2 235	.ON (MISS)	LEGITIMATE SKIP	8 9	219 32970	. 5% 74.1%	(MISS)
MISSING LEGITIMATE SKIP	9	32970	.5% (MISS)			44512	100.0%	100.0
TOTALS:		44512	100.0% 100.09	i				
(Refer to Overtice 2 17)				(Refer to Question 2_17)			-	
(Refer to Question 2_17)								
				•				
				•				
				Question 2_17F		Ţape	Pos. 87-	87
Question 2_17C		Tape Forma	Pos. 84-84 t: I1	BYT2_17F EMPHASIS GIVEN TO SPI	ELL THC	Forme	t: I1	
BYT2_17C EMPHASIS GIVEN TO CON	POSITION			Spelling	ELLING			٠
Composition	•							VALID
RESPONSE	CODES	FREQ	PER- VALID	RESPONSE	CODES	FREQ	CENT	PCT
Major topic	1	8527	19.2% 75.4%	Major topic	2 3	4633 1511	10.1% 10.4% 3.4%	39.5% 40.9% 13.3%
Minor topic	2 3	2644 102	5.9% 23.49 .2% .9%	Not covered at all	4	716	1.6%	6.3%
Not covered at ali	4 6	40	.1% .49	REFUSALMISSINGLEGITIMATE SKIP	7 8	201	. 5%	(MISS) (MISS)
MISSING	7 8	223	.0% (MISS) .0% (MISS) .5% (MISS)		9	32970	74.1%	(MISS)
LEGITIMATE SKIP	ğ	32970	74.1% (MISS)	TOTALS:		44512	100.0%	100.0%
TOTALS:		44512	100.0% 100.0%	(Refer to Question 2_17)				
		· ·		-				

Question 2\_1

How often are the following types of literature used in making assignments to your students? (CIRCLE ONE EACH)

Question 2_18A		Taps Form	Pos. 88-88	Question 2_18D		Form	Pos. 91-91 it: Ii
SYT2_18A HOW OFTEN FICTION US	ED IN ASSI	GNMENTS		BYT2_18D HOW OFTEN BIOGRAPHY	USED IN AS	SIGNMENT	rs
Fiction				Biography			
RESPONSE	CODES	FREQ	PER- VALID CENT PCT	RESPONSE	CODES	FREQ	PER- VALID
Majority of the time	1 2 3 4	4886 4756 723 933	11.0% 43.2% 10.7% 42.1% 1.6% 6.4% 2.1% 8.3%	Majority of the time	1 2 3 4 7 8	574 6444 2647 1554 11 312	1.3% 5.1% 14.5% 57.4% 5.9% 23.6% 3.5% 13.9% .0% (MISS
MISSING LEGITIMATE SKIP	7 8 9	231 32970	.0% (MISS) .5% (MISS) 74.1% (MISS)	TOTALS:	9	32970 44512	74.1% (MISS
TOTALS:  (Refer to Question 2_18)		44512	100.0% 100.0%	(Refer to Question 2_18)			
		<b>T</b>	D., 80-80	Question 2_18E			Pos. 92-92
4053110n 2_16B			Pos. <b>89-89</b> it: I1	BYT2_18E HOW OFTEN DRAMA USED	IN ASSIGN	MENTS	
BYT2_18B HOW OFTEN POETRY USE	IN ASSIG	NMENTS		Drama			
Postry				RESPONSE	CODES	FREQ	PER- VALID CENT PCT
RESPONSE	CODES	FREQ	PER- VALID CENT PCT	Majority of the time	1 2	556 6385	1.2% 5.09
Majority of the time	1 2 3	571 6221 3221 1245	1.3% 5.1% 14.0% 55.3% 7.2% 28.6% 2.8% 11.1%	Rarely Never RESERVED CODES:	3 4 7	2662 1611	14.3% 56.99 6.0% 23.79 3.6% 14.49
RESERVED CODES: DON'T KNOW. REFUSAL MISSING.	6 7 8	2 11 271	.0% (MISS) .0% (MISS) .6% (MISS)	REFUSAL MISSING. LEGITIMATE SKIP	9 9	317 32970	.0% (MISS) .7% (MISS) 74.1% (MISS)
LEGITIMATE SKIP	ğ	32970	74.1% (MISS)	TOTALS:		44512	100.0% 100.09
TOTALS:		44512	100.0% 100.0%	(Refer to Question 2_18)			
(Refer to Question 2_18)							
				Question 2_18F		Tape Forms	Pos. 83-83 t: 11
Question 2_18C		Forms	Pos. 90-90 t: I1	BYT2_18F HOW OFTEN EXPOSITORY Expository text	TEXT USED	IN ASSI	GN
BYT2_18C HOW OFTEN MYTHOLOGY L	JSED IN AS	SIGNMENT	'S				PER- VALID
Mythology/folk tales			PER- VALID	RESPONSE	CODES	FREQ	CENT PCT
RESPONSE	CODES	FREQ	CENT PCT	Majority of the time	1 2 3	971 5413 3294	2.2% 8.79 12.2% 48.29 7.4% 29.39
Majority of the time	1 2 3	314 4950 3549	.7% 2.8% 11.1% 44.2% 8.0% 31.7%	RESERVED CODES:	4	1547	3.5% 13.89
RESERVED CODES:	4	2376	8.0% 31.7% 5.3% 21.2%	DON'T KNOWREFUSALMISSING	6 7 8	7 11 299	.0% (MISS) .0% (MISS) .7% (MISS)
DON'T KNOW REFUSAL MISSING LEGITIMATE SKIP	6 7 8 9	38 11 304 32970	.1% (MISS) .0% (MISS) .7% (MISS) 74.1% (MISS)	TOTALS:	ğ	32970 44512	74.1% (MISS)
TOTALS:		44512	100.0% 100.0%	(Refer to Question 2_18)			
(B. 4 A B 4 B. 4							

Question 2\_18G Tape Pos. 94-94

BYT2\_18G HOW OFTEN OTHER NON-FICT USED IN ASSIGN

Other non-fiction

RESPONSE	CODES	FREQ	PER- CENT	VAL ID PCT
Majority of the time	1	462	1.0%	4.2%
Some of the time	Ź	5694	12.8%	51.4%
Rarely	ā	3425	7.7%	30.9%
Never	4	1499	3.4%	13.5%
RESERVED CODES:				
DON'T KNOW	6	7	.0%	(MISS)
REFUSAL	7	11	.0%	(MISS)
MISSING	8	444	1.0%	(MISS)
LEGITIMATE SKIP	9	32970	74.1%	(MISS)
TOTALS:		44512	100.0%	100.0%

(Refer to Question 2\_18)

F

Tape Pos. 97-97 Format: I1

BYT2\_20A EMPHASIS GIVEN TO COMMON FRACTIONS

Common fractions

2\_20A

Question

RESPONSE	CODES	FREQ	CENT	PCT
Major topic	1	6647	14.9%	59.4%
Minor topic	ż	1351	3.0%	12.1%
Review topic only	3	2970	6.7%	26.6%
Not covered at all	4	217	. 5%	1.9%
DON'T KNOW	6	11	.0%	(MISS)
REFUSAL	7	29		(MISS)
MISSING	8	189	. 4%	(MISS)
LEGITIMATE SKIP	9	33098	74.4%	(MISS)
TOTALS:		44512	100.0%	100.0%

(Refer to Question 2\_20)

Question 2\_11

Tape Pos. 95-96 Format: I2

BYT2\_19 NO. OF BOOKS STUDENTS REQUIRED TO READ

In addition to full-length selections appearing in any textbook/workbook you may use, how many books will you require your students to read this school year? (CIRCLE ONE)

RESPONSE	CODES	FREQ	PER- CENT	VALID PCT
None	1	2359	5.3%	20.8%
One	2	816	1.8%	7.2%
Two	3	1362	3,1%	12.0%
Three	4	1271	2.9%	11.2%
Four	5	1843	4,1%	16.3%
Five or more	6	3676	8.3%	32.5%
RESERVED CODES:				
DON'T KNOW	96	6	.0%	(MISS)
REFUSAL	97	2	.0%	(MISS)
MISSING	98	207	. 5%	(MISS)
LEGITIMATE SKIP	99	32970	74,1%	(MISS)
TOTALS:		44512	100.0%	100.0%

Question 2\_208

Tape Pos. 98-98 Format: I1

PER- VALID

BYT2\_20B EMPHASIS GIVEN TO DECIMAL FRACTIONS

Decimal fractions

RESPONSE	CODES	FREQ	CENT	PCT
Major topic	1	6413	14.4%	57.3%
Minor topic	2	1696	3.8%	15.2%
Review topic only	3	2730	6.1%	24.4%
Not covered at all	4	350	. 8%	3.1%
DON'T KNOW	6	11	.0%	(MISS)
REFUSAL	7	29	, 1%	(MISS)
MISSING	8	185	. 4%	(MISS)
LEGITIMATE SKIP	9	33098	74.4%	(MISS)
T0T410				
TOTALS:		44512	100.0%	100.0%

(Refer to Question 2\_20)

ANSWER QUESTIONS 20-22 FOR MATHEMATICS CLASSES ONLY

Question 2\_20

Indicate how much emphasis is given in this class to the following by circling whether each is a Major Topic, Minor Topic, Review Topic Only, or Not Covered at All. (CIRCLE ONE EACH)

Question 2\_200

Tape Pos. 99-99 Format: I1

BYT2\_20C EMPHASIS GIVEN TO RATIO AND PROPORTION

Ratio and proportion

RESPONSE	CODES	FREQ	PER- CENT	VALID PCT
Major topic	1 2 3 4	7038 2913 1000 252	15.8% 6.5% 2.2% .6%	62.8% 26.0% 8.9% 2.2%
REFUSAL	7 8 9	29 182 33098	. 4%	(MISS) (MISS) (MISS)
TOTALS:		44512	100.0%	100.0%

(Refer to Question 2\_20)

Question 2_20D			Pos. 100-100 t: I1	Question 2_20G			Pos. 103-103 it: I1
BYT2_20D EMPHASIS GIVEN TO PER	CENT			BYT2_20G EMPHASIS GIVEN TO AL			•
Percent		•		Algebra (formulas and equation	•)		
RESPONSE	CODES	FREQ	PER- VALID CENT PCT	RESPONSE	CODES	FREQ 7235	PER- VALID CENT PCT 16.3% 64.69
Major topic	1 2 3 4	8134 1754 1080 209	18.3% 72.8 3.9% 15.7 2.4% 9.7 .5% 1.9	Review topic only	2 3 4 7 8	7235 2939 272 753 29 186	6.6% 26.2% 6.6% 2.4% 1.7% 6.7%
REFUSALMISSINGLEGITIMATE SKIPTOTALS:	· 7 8 9	29 197 33098 	.1% (MISS .4% (MISS 74.4% (MISS 100.0% 100.0	totals:	9	33098 44512	74,4% (MISS)
(Refer to Question 2_20)				(Refer to Question 2_20)			÷
Question 2_20E		Tana	Pos. 101-101	Question 2_20H		Tape Forms	Pos. 104-104
Question 2_20E		Forme	t: 11	BYT2_20H EMPHASIS GIVEN TO IN	TEGERS		
BYT2_20E EMPHASIS GIVEN TO MEA	SUREMENT			Integers			
Messurement				RESPONSE	CODES	FREQ	PER- VALID CENT PCT
RESPONSE Major topic	CODES	FREQ 3950	PER- VALID CENT PCT 8.9% 35.39	Major topic	1 2 3	7899 2294 544	17.7% 70.6% 5.2% 20.6% 1.2% 4.9%
Minor topic	2 3 4	4547 1826 865	10.2% 40.6 4.1% 16.3 1.9% 7.7	Not covered at all	4 6 7	451 11 29	1.0% 4.09 .0% (MISS) .1% (MISS)
DON'T KNOW	6 7 8 9	11 29 186 33098	.0% (MISS .1% (MISS .4% (MISS 74,4% (MISS	LEGITIMATE SKIP	9	186 33098  44512	74.4% (MISS) 74.4% (MISS)
TOTALS:		44512	100.0% 100.09				
(Refer to Question 2_20)				(Refer to Question 2_20)			
Question 2_20F		Tepe	Pos. 102-102	Question 2_20I	•	Forms	Pos. 105-105 it: I1
		Forma	t: I1	BYT2_201 EMPHASIS GIVEN TO PR	OBABILITY/	STATISTI	cs
BYT2_20F EMPHASIS GIVEN TO GEO	METRY			Probability and statistics			
Geometry			PER- VALID	RESPONSE	CODES	FREQ	PER- VALID
RESPONSE	CODES	FREQ	CENT PCT	Major topic	1 2	2174 5005	4.9% 19.5% 11.2% 45.0%
Major topic	1 2 3	5457 4011 973	12.3% 48.89 9.0% 35.89 2.2% 8.79	Review topic only	3 4	889 3058	2.0% 8.09 6.9% 27.5%
Not covered at all	4 6 7	749 11 29	1.7% 6.79 .0% (MISS .1% (MISS	REFUSAL	6 7 8 9	11 29 248 33098	.0% (MISS) .1% (MISS) .6% (MISS) 74,4% (MISS)
MISSINGLEGITIMATE SKIP	8 9	184 33098 	.4% (MISS 74.4% (MISS 100.0% 100.0%	TOTALS:		44512	100.0% 100.0%

(Refer to Question 2\_20)

Question 2\_20J Tape Pos. 108-106

BYT2\_20J EMPHASIS GIVEN TO PROBLEM SOLVING

Problem solving

RESPONSE	CODES	FREQ	PER- CENT	PCT
Major topic	1	8387	18.8%	75,1%
Minor tonic	2	2512	5.6%	22.5%
Review topic only	3	205	. 5%	1.8%
Not covered at all	4	69	. 2%	. 6%
DON'T KNOW	6	11	.0%	(MISS)
REFUSAL	ž	29		(MISS)
MISSING	8	201		(MISS)
LEGITIMATE SKIP	9	33098		(MISS)
TOTALS:		44512	100.0%	100.0%

(Refer to Question 2\_20)

Question 2\_23A

Tape Pos. 109-109 Format: I1

BYT2\_23A EMPHASIS GIVEN TO STATE HISTORY IN CLASS State history

RESPONSE	CODES	FREQ	PER- CENT	VALID PCT
Major topic	1	1796	4.0%	17.2%
Minor topic	ż	3599	8.1%	34.4%
Review topic only	ä	2028	4.6%	18.4%
RESERVED CODES:	4	3048	6.8%	29.1%
REFUSAL	7	7	.0%	(MISS)
MISSING	8	210		(MISS)
LEGITIMATE SKIP	Š	33824	76.OH	(MISS)
TOTALS:		44512	100.0%	100.0%

(Refer to Question 2\_23)

Question 2\_21

Tape Pos. 107-107 Format: I1

BYT2\_21 STUDENTS HAVE ACCESS TO SCHL CALCULATORS

Do your students have access to pocket or hand held calculators owned by the school for use in this class? (CIRCLE ONE)

RESPONSE	CODES	FREQ	PER- CENT	VAL ID PCT
Yes	1	4519	10.2%	40.6%
NoRESERVED CODES:	2	6615	14.9%	59.4%
REFUSAL	7	29	. 1%	(MISS)
MISSING,	8	251	. 6%	(MISS)
LEGITIMATE SKIP	. 9	33098	74.4%	(MISS)
TOTALS:		44513	100 08	100 04

Question 2\_23B

Tape Pos. 110-110 Format: I1

DED- VALID

BYT2\_23B EMPHASIS GIVEN TO U.S. HISTORY IN CLASS

United States or American history

RESPONSE	CODES	FREQ	CENT	PCT
Major topic	1	8363	18.8%	79.7%
Minor topic	2	977	2,2%	9.3%
Review topic only	2 3	699	1.6%	6.7%
Not covered at ali	4	457	1.0%	4,4%
REFUSAL	7	7	. 0%	(MISS)
MISSING	8	185		(MISS)
LEGITIMATE SKIP	9	33824	76.0%	(MISS)
TOTALS:		44512	100.0%	100.0%

(Refer to Question 2\_23)

Question 2\_22

Tape Pos. 108-108 Format: I1

BYT2\_22 HOW OFTEN STUDENTS USE CALCULATORS

On the average, how often do your students use calculators (the school's or their own) in this class? (CIRCLE ONE)

RESPONSE	CODES	FREQ	PER- CENT	VAL ID PCT
Several times a week or more	1	2266	5.1%	20.4%
About once a week	,	1842	4.1%	16.6%
Hardly ever or never	2 3	6986	15.7%	63.0%
RESERVED CODES:		0300	15.77	63.0%
DON'T KNOW	6	3	. 0%	(MISS)
REFUSAL	7	29		(MISS)
MIRRING				(MISS)
MISSING	8	288		
LEGITIMATE SKIP	9	33098	74.4%	(MISS)
TOTALS:		44512	100.0%	100.0%

Question 2\_23C

Tape Pos. 111-111 Format: I1

BYT2\_23C EMPHASIS GIVEN TO WORLD HISTORY IN CLASS

World or Western history

RESPONSE	CODES	FREQ	PER- CENT	VALID PCT
Made A - de				
Major topic	1	946	2.1%	9,1%
Minor topic	2	3592	8.1%	34,5%
Review topic only	3	3169	7.1%	
The same cobie on Military	3			
Not covered at all	4	2710	6.1%	26.0%
RESERVED CODES:				
REFUSAL	7	7	-04	/147.0C\
	,	,		(MISS)
MISSING	8	264	. 6%	(MISS)
LEGITIMATE SKIP	9	33824		(MISS)
	9	0002-	, 3.0%	(m.33)
TOTALS:		44549	100 04	100 014

(Refer to Question 2\_23)

ANSWER QUESITON 23 FOR SOCIAL STUDIES CLASSES ONLY.

Question 2\_23

Indicate how much emphasis is given in this class to the following by circling whether each is a Major Topic, Minor Topic, Review Topic Only, or Not Covered at All. (CIRCLE ONE EACH)

				•		
Question 2_23D	Tape Forms	Pos. 112-112	Question 2_23G		Format	Pos. 115-115 t: I1
BYT2_23D EMPHASIS GIVEN TO CIVICS/GOV	'T IN CLAS	ss	BYT2_23G EMPHASIS GIVEN TO ETH	ICS IN CLA	SS	
Civics/government	•	•	Ethics			PER- VALID
RESPONSE CODES	FREQ	PER- VALID CENT PCT	RESPONSE	CODES	FREQ	CENT PCT
	1 3893 2 5142	8.7% 37.1% 11.6% 49.0%	Major topic	1 2 3	993 4792 2215	2,2% 9.6% 10.8% 46.3% 5,0% 21.4%
Review topic only	3 1014 4 441	2.3% 9.7% 1.0% 4.2%	Review topic only Not covered at all RESERVED CODES:	4	2344	5.3% 22.7%
RESERVED CODES:	7 . 7	OH (MISS)	REFUSAL	7 8	35 309	.1% (MISS) .7% (MISS)
m1991MG	8 191 9 33824	.4% (MISS) 76.0% (MISS)	TOTALS:	9	33824 44512	76.0% (MISS)
TOTALS:	44512	100.0% 100.0%	TOTALO.			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
(Pater to Outstan 2 22)			(Refer to Question 2_23)			
(Refer to Question 2_23)						
				:		
		at N	Question 2_23H		Tape 1	Pos. 116-116
Question 2_23E	Tape Form	Pos. 113-113 it: I1			Forma	
BYT2_23E EMPHASIS GIVEN TO GEOGRAPHY	IN CLASS	•	BYT2_23H EMPHASIS GIVEN TO ECC Economics	NOMICS IN	CLASS	
Geography						PER- VALID
RESPONSE CODES	FREQ	PER- VALID CENT PCT	RESPONSE	CODES	FREQ	2.1% 9.1%
Major topic	1 2824 2 5594	6.3% 26.9% 12.6% 53.3%	Major topic	2 3	953 5271 2120	11.8% 50.5% 4.8% 20.3%
Review topic only	3 1523 4 546	3.4% 14.5% 1.2% 5.2%	Review topic only	4	2090	4.7% 20.0%
RESERVED CODES:	7 29 8 172	.1% (MISS) .4% (MISS)	REFUSAL	7 8 9	29 225 33824	.1% (MISS) 5% (MISS) 76.0% (MISS)
m1331NG,,,,.	8 172 9 33824	76.0% (MISS)	LEGITIMATE SKIP	9	44512	100.0% 100.0%
TOTALS:	44512	100.0% 100.0%				
(Refer to Question 2_23)			(Refer to Question 2_23)			
/ / / / / / / / / / / / / / / / / / /						
			ANSWER QUESTIONS 24-29 FOR SCIE	NCE CLASSE	S ONLY.	
Question 2_23F	Tape Form	Pos. 114-114 at: I1				
BYT2_23F EMPHASIS GIVN TO CURRENT EVE	NTS IN CL	ASS	Question 2_24			
Current events						
RESPONSE CODES	FREQ	PER- VALID CENT PCT	Indicate how much emphasis is q	iven in th	his clas	s to the
Major topic	1 2677 2 6144	6.0% 25.5% 13.8% 58.6%	following by circling whether in Topic, Review Topic Only, or No ONE EACH)	t Covered	at All.	CIRCLE
Review topic only	3 1326 4 343	3.0% 12.6% .8% 3.3%	•			
RESERVED CODES: REFUSAL	7 10 8 188	.0% (MISS) .4% (MISS)				
MISSINGLEGITIMATE SKIP	9 33824	76.0% (MISS)				
TOTALS:	44512	100.0% 100.0%				
(Refer to Question 2_23)		•	Question 2_24A			Pos. 117-117 t: I1
(10.0) to quotion 1_10,			BYT2_24A EMPHASIS GIVEN TO PLA	ANTS IN CLA	ASS	
			Plants			nen water
·			RESPONSE	CODES	FREQ	PER- VALID CENT PCT
			Major topic	1 2	1155 1461	2.6% 10.9% 3.3% 13.7%
•		ž.	Review topic only	3	1677 6339	3.8% 15.8% 14.2% 59.6%
			RESERVED CODES: DON'T KNOWREFUSAL	·6 7	2 17	.0% (MISS)
			MISSINGLEGITIMATE SKIP	8 9	217 33644	.5% (MISS) .5% (MISS) 75.6% (MISS)
			TOTALS:		44512	100.0% 100.0%

(Refer to Question 2\_24)

Question 2_248		Tape	Pos. 116	B-118	Question 2_24E		Tape Forme	Pos. 121 t: I1	I-121
BYT2_24B EMPHASIS GIVEN TO ANI	MALS IN CL				BYT2_24E EMPHASIS GIVN TO PERS	ONL HEALTH	IN CLA	ss	
Animals					Personal health			:	
RESPONSE	CODES	FREQ	PER- CENT	VALID PCT	RESPONSE	CODES	FREQ	PER- CENT	PCT
Major topic. Minor topic. Review topic only Not covered at all RESERVED CODES: DON'T KNOW.	1 2 3 4	1433 1494 1669 6028	3.2% 3.4% 3.7% 13.5%		Major topic. Minor topic. Raviaw topic only. Not covered at all RESERVED CODES: DON'T KNOW. REFUSAL.	1 2 3 4 6	963 1972 1493 6098		9.1% 18.7% 14.2% 57.9% (MISS) (MISS)
MISSING. LEGITIMATE SKIP	7 8 9	17 225 33644	75.6%	(MISS) (MISS) (MISS) (MISS)	MISSINGLEGITIMATE SKIPTOTALS:	8 9	323 33644 44512	. 7%	(MISS)
TOTALS:		44512	100.0%	100.0%				100.04	100,0%
(Refer to Question 2_24)					(Refer to Question 2_24)				
Question 2_24C		Tape	Pos. 115	<b>)-119</b> ,	Question 2_24F		Tape Forms	Poe. 122 t: I1	1-122
BYT2_24C EMPHASIS GIVEN TO HUMA	AN BIOLOGY		t: I1		BYT2_24F EMPHASIS GIVEN TO EAR	TH SCIENCÉ			
Human biology	AN DIOLOG!	IN CLA			Earth science or geology				
			PER-	VALID	RESPONSE	CODES	EREO	PER-	VALID
RESPONSE	CODES	FREQ	CENT	PCT	Major topic		FREQ 5840	13.1%	PCT 55.0%
Major topic	1 2 3 4	1915 982 956 6766	4.3% 2.2% 2.1% 15.2%	18.0% 9.2% 9.0% 63.7%	Minor topic	3 4	826 658 3301	1.9% 1.5% 7.4%	7.8% 6.2% 31.1%
DON'T KNOWREFUSAL. MISSINGLEGITIMATE SKIP	6 7 8 9	2 17 230 33644	. 5%	(MISS) (MISS) (MISS) (MISS)	DON'T KNOW. REFUSAL. MISSING. LEGITIMATE SKIP	7 8 9	17 224 33644	75.6%	(MISS) (MISS)
TOTALS:		44512	100.0%	100.0%	TOTALS:		44512	100.0%	100.0%
(Refer to Question 2_24)					(Refer to Question 2_24)				
Question 2_24D		Tape Forms	Pos. 120	-120	Question 2_24G		Tape : Forms	Pos. 123 t: I1	-123
BYT2_24D EMPHASIS GIVEN TO GENE	ETICS IN C	LASS			BYT2_24G EMPHASIS GIVEN TO WEA	THER IN CL	ASS		
Genetics					Weather				
RESPONSE	CODES	FREQ	PER- CENT	VALID PCT	RESPONSE	CODES	FREQ	CENT	VALID PCT
Major topic	1 2 3 4	793 1654 869 7294	1.8% 3.7% 2.0%	7.5%	Major topic	1 2 3 4	4559 1513 670 3889	3.4% 1.5% 8.7%	
DON'T KNOW REFUSAL MISSING. LEGITIMATE SKIP	6 7 8 9	17 239 33644	.0% .5% 75.6%	(MISS) (MISS) (MISS) (MISS)	DON'T KNOW. REFUSAL. MISSING. LEGITIMATE SKIP.	6 7 8 9	17 218 33644	.0% .5% 75.6%	
TOTALS:		44512		100.0%	TOTALS:		44512	100.0%	100.0%
(Refer to Question 2 24)					(Refer to Question 2_24)				

Question 2_24H		Tape   Forms	Pos. 124-	-124	Question 2_24K		Tape Forma	Pos. 127 t: I1	7-127
BYT2_24H EMPHASIS GIVEN TO AST	TRONOMY IN				BYT2_24K EMPHASIS GIVEN TO HEA	T IN CLASS			
Astronomy or space			PER- V	VALID	RESPONSE	CODES	FREQ	PER- CENT	VALID PCT
RESPONSE	CODES	FREQ	CENT	PCT	RESPONSE	CODES 1	3067	6.9%	29.0
Major topic	1 2 3	5039 1508 646	11.3% 3.4% 1.5%	47.5% 14.2% 6.1%	Major topic	2 3 4	3391 1093 3040	7.6% 2.5% 6.8%	32.01 10.31
Not covered at all	4	3422	7.7%	32.2%	RESERVED CODES:	6	2	.0%	(MISS
DON'T KNOW REFUSAL MISSING.	· 6	17 234	.0%	(MISS) (MISS) (MISS)	RÉFUSAL Missing Legitimate skip	7 · 6 9	17 258 33644	. 0% . 6%	(MISS (MISS (MISS
LEGITIMATE SKIP	9	33644 44512	75.6%		TOTALS:		44512	100.0%	100.0
(Refer to Question 2_24)					(Refer to Question 2_24)				
Question 2_241		Tape	Pos. 125	-125	Question 2_24L			Pos. 120 t: I1	6-128
<del></del>		Forms	t: I1		BYT2_24L EMPHASIS GIVEN TO OPT	TICS IN CLA	35		
BYT2_241 EMPASIS GIVEN TO ELEC	CTRICITY I	N CLASS			Optics				
Electricity or magnetism								PER-	VALID
RESPONSE	CODES	FREQ	CENT	PCT	RESPONSE	CODES	FREQ	CENT	PCT
Major topic	1 2 3	3133 2419 1222	7.0% 5.4% 2.7%	29.5% 22.8% 11.5%	Major topic	3	1971 2478 1159 4978		18.6 23.4 10.9 47.0
Not covered at all	6	3847 3	8.6%	36.2% (MISS)	RESERVED CODES: DON'T KNOW REFUSAL	6	12 17	.0%	(MISS
REFUSAL	7 8 9	17 227 33644	.0%	(MISS) (MISS)	MISSINGLEGITIMATE SKIP	8 9	253 33644	75.6%	(MISS
TOTALS:		44512	100.0%	100.0%	TOTALS:		44512	100.0%	100.0
(Refer to Question 2_24)			•		(Refer to Question 2_24)				
•							_		
Question 2_24J			Pos. 126 t: I1	-126	Question 2_24M BYT2_24M EMPHASIS GIVEN TO CHI	EMISTRY IN	Forms	Pos. 12:	9-129
BYT2_24J EMPHASIS GIVEN TO ME	CHANICS IN	CLASS			Chemistry				
Mechanics		•						PER-	VALID
RESPONSE	CODES	FREQ	PER- CENT	VAL ID PCT	RESPONSE	CODES	FREQ	CENT	PCT
Major topic	1 2 3	2419 1957 973	4.4%	22.9% 18.5% 9.2%	Major topic	1 2 3 4	4715 3324 1219 1328	7.5% 2.7%	44.5 31.4 11.5 12.5
Review topic only	4	5230	11,7%	49.4% (MISS)	RESERVED CODES:	6	3		(MISS
DON'T KNOW REFUSAL. MISSING LEGITIMATE SKIP	6 7 8 9	12 17 260 33644	. 0%	(MISS) (MISS)	RÉFUSALMISSINGLEGITIMATE SKIP	7 8 9	17 262 33644	6%	(MISS (MISS
	•	20077			TOTALS:			100.0%	100.0

(Refer to Question 2\_24)

Question 2_24N	Ţ	ape Pos. 13 ormat: I1	0-130	Question 2_24Q			Pes. 133-133 it: I1
BYT2_24N EMPHASIS GIVEN TO A				BYT2_24Q EMPHASIS GIVEN TO SC	IENCE/SOCI	ETY	
Atomic theory				Science and society			
RESPONSE	CODES F	PER-	VALID PCT	RESPONSE	CODES	FREQ	PER- VALID CENT PCT
Major topic	1 4 2 3 3 1 4 1	324 9.7% 235 7.3% 222 2.7% 836 4.1%	40.7% 30.5%	Major topic	1 2 3 4	2110 5193 1330 1978	4.7% 19.9% 11.7% 48.9% 3.0% 12.5% 4.4% 18.6%
DON'T KNOW REFUSAL. MISSING. LEGITIMATE SKIP	8 :	17 .0% 231 .5%	(MISS) (MISS) (MISS) (MISS)	MISSING LEGITIMATE SKIP	6 7 8 9	2 17 238 33644	.0% (MISS) .0% (MISS) .5% (MISS) 75.6% (MISS)
TOTALS:	44!	512 100.0%	100.0%	TOTALS:		44512	100.0% 100.0%
(Refer to Question 2_24)			•	(Refer to Question 2_24)			
		•			•		
	er e g						•
Question 2_240	Tı	ape Pos. 13	1-131	Question 2_25			Pos. 134-134
BYT2_240 EMPHASIS GIVEN TO EN	F	ormat: I1		BYT2_25 HOW OFTEN DEMONSTRATE	ES SCIENCE	Forma	
BYT2_240 EMPHASIS GIVEN TO EN Environmental science	IVINUNMENTAL SC	IENCE		How often do you demonstrate a			
		PER-	VALID	(CIRCLE ONE)			PER- VALID
RESPONSE Major topic		REQ CENT	PCT	RESPONSE	CODES	FREQ	CENT PCT
Review topic only	2 43 3 11 4 20	116 7.0% 302 9.7% 159 2.6% 043 4.6%	29.3% 40.5% 10.9% 19.2%	Almost every day	1 2 3 4	1305 5538 2270 1317	2.9% 12.3% 12.4% 52.2% 5.1% 21.4% 3.0% 12.4%
DON'T KNOW REFUSAL MISSING LEGITIMATE SKIP	8 2	17 .0% 228 .5%	(MISS) (MISS) (MISS) (MISS)	Never RESERVED CODES: REFUSAL MISSING	5 7 8	186 17 235	.4% 1.8% .0% (MISS) .5% (MISS)
TOTALS:	445		100.0%	LEGITIMATE SKIP	9	33644 44512	75.6% (MISS)
					-	44512	100.0% 100.0%
(Refer to Question 2_24)							
				Question 2_28		Tape : Forma	Pos. 135-135 t: I1
Question 2_24P	Te	pe Pos. 132	2-132	BYT2_26 HOW OFTEN STUDENTS CO			
BYT2_24P EMPHASIS GIVEN TO OC		class		How often do students conduct s class? (CIRCLE ONE)	cience ex	oriment:	s in this
Oceanography							
RESPONSE	CODES FR	PER-	VAL ID PCT	RESPONSE	CODES	FREQ	PER- VALID CENT PCT
Major topic	2 23	887 8.1% 106 5.2% 176 1.5%	33.9% 21.8% 6.4%	About once a week	1 2 3	1327 5020 2093	3.0% 12.5% 11.3% 47.3% 4.7% 19.7%
RESERVED CODES	4 40	20 9.0%	38.0%	Less than once a month Never RESERVED CODES:	. 5	1407 755	3.2% 13.3% 1.7% 7,1%
DON'T KNOWREFUSALMISSINGLEGITIMATE SKIP	6 7 8 2 9 336	17 .0%	(MISS) (MISS) (MISS) (MISS)	REFUSAL	7 · 8 9	17 249 33644	.0% (MISS) .6% (MISS) 75.6% (MISS)
TOTALS:	445			TOTALS:		44512	100.0% 100.0%
(Refer to Question 2_24)				•			

Question 2\_27

Indicate whether or not you have access to science laboratory facilities for your teaching in this class:

DED- VALUE

Question 2\_27A Tape Pos. 136-136 Formati I1

BYT2\_27A ACCESS TO LAB IN REGULAR CLASSROOM in your regular classroom.

RESPONSE	CODES	FREQ	PER- CENT	PCT
		7329	16.5%	69.2%
Yet	<u> </u>	/328	19.07	00.27
No	2	3263	7.3%	30.8%
REFUSAL	7	17	. 0%	(MISS)
MISSING	. 8	259	. 6%	(MISS)
LEGITIMATE SKIP	9	33644	75.6%	(MISS)
TOTALS:		44512	100.0%	100.0%

(Refer to Question 2\_27)

Tape Pos. 139-139 Format: I1 2\_29 Question

BYT2\_28 CONDITION OF SCIENCE EQUIPMENT USED

What is the condition of the science equipment you use in this class? (CIRCLE ONE)

			PER-	VALID
RESPONSE	CODES	FREQ	CENT	PCT
			~~~~	
Excellent	1	1643	3.7%	15.5%
Good	2	4434	10.0%	41.8%
Fair	3	2824	6.3%	26.6%
Poor	4	1126	2.5%	10.6%
I have none	Б	576	1.3%	B.4%
RESERVED CODES:		_		
REFUSAL	7	17		(MISS)
MISSING	8	248	. 6%	(MISS)
LEGITIMATE SKIP	8 9	33644	75.6%	(MISS)
TOTALS:		44512	100.0%	100.0%

2\_27B Tape Pos. 137-137 Format: I1 Question

BYT2\_27B ACCESS TO LAB OUTSIDE REGULAR CLASSROOM outside your regular classroom.

RESPONSE	CODES	FREQ	PER- CENT	VAL ID PCT
Yes	1	3556	8.0%	36.2%
No	ż	6274		63.8%
RESERVED CODES:	•	62/4	1-1, 170	00.0m
REFUSAL	7	17	.0%	(MISS)
MISSING	À	1021		(MISS)
	ě			(MISS)
LEGITIMATE SKIP	9	33644	/5.67	(M199)
TOTALS:		44512	100.0%	100.0%

(Refer to Question 2 27)

PART III. TEACHER BACKGROUND AND ACTIVITIES

Tape Pos. 140-140 Format: I1 Question 3\_1

BYT3\_1 SEX OF TEACHER

What is your sex? (CIRCLE ONE)

RESPONSE	CODES	FREQ	CENT	PCT
Male Female	1 2	19524 24988		43.9% 56.1%
TOTALS:		44512	100.0%	100.0%

Question	Tape Pos. 138–138 Format: I1

BYT2\_28 AMOUNT OF SCIENCE EQUIPMENT FOR USE

Which of the following best describes the science equipment you have for students in this class to use? (CIRCLE ONE)

RESPONSE	CODES	FREQ	PER- CENT	VAL ID PCT
Each one usually has his/her own equipment	1	376	. 8%	3.6%
with another	2	3724	8.4%	35.2%
Groups of students (3 or more) usually share equipment I have little or no equipment	3	4484	10.1%	42.4%
for students to use	4	2002	4.5%	18.9%
REFUSAL	7	17	.0%	(MISS)
MISSING	à	265	. 6%	(MISS)
LEGITIMATE SKIP	8 9	33644		(MISS)
TOTALS:		44512	100.0%	100.0%

Question Tape Pos. 141-141 Format: I1

BYT3\_2 RACE OF TEACHER

Which best describes you? (CIRCLE ONE)

RESPONSE	CODES	FREQ	PER- CENT	VAL ID PCT
Other	1	551	1.2%	1.3%
Hispanic, regardless of race	2	1011	2.3%	2.3%
Black, not of Hispanic Origin.	2 3	3565	8.0%	8.1%
White, not of Hispanic Origin.	4	38718	87.0%	88.3%
RESERVED CODES:				
DON'T KNOW	6 7	15		(MISS)
REFUSAL	7	373	. 8%	(MISS)
MISSING	8	279	. 6%	(MISS)
TOTALS:		44512	-100.0%	100.0%

NOTE: This variable was recoded by NCES in accordance with the confidentiality provisions of PL100-297 (1988).

Question

What is the date of your birth?

NOTE: The month (3\_3M and day (3\_3D) variables were suppressed by NCES in accordance with the confidentiality provisions of PL100-297 (1988).

Question 3_3Y		Tape Pos. 142-143 Format: I2
BYT3_3Y	TEACHER'S BIRTH YEAR	
		DED. VALID

RESPONSE	CODES	FREQ	PER~ CENT	PCT
1925 and before	1	726	1.6%	1.7%
1926 - 1930	Á			
	4	2007	4.5%	4.6%
1931 - 1935	3	3314	7.4%	7.7%
1936 - 1940	Ā	4754	10.7%	11.0%
1941 - 1945	5	7721	17.3%	17.8%
1946 - 1950	2			
	6	10335	23.2%	23.9%
1951 - 1955	7	7094	15.9%	16.4%
1956 - 1960	. Š	4544	10.2%	10.5%
1961 and after	9			
	9	2803	6.3%	6,5%
RESERVED CODES:				
REFUSAL	97	537	1.2%	(MISS)
MICCINO				
MISSING	98	677	1.5%	(MISS)
TOTALS:		44512	100.0%	100.0%

(Refer to Question 3\_3)

Question

NOTE: This variable was recoded by NCES in accordance with the confidentiality provisions of PL100-297 (1988).

Question				Tape Pos Format:	144-145 I2
BYT3_4	YEARS	TAUGHT	ELEMENTARY/SECONDARY	LEVEL	

Counting this year, how many years in total have you taught at either the elementary or secondary level?

RESPONSE	CODES	FREQ	PER- CENT	VALID PCT
1 - 3 years	1	4756	10.7%	10.8%
4 - 6 years,	2	4251	9.6%	9.6%
7 - 9 years	3	4430	10.0%	10.0%
10 - 12 years	4	5020	11.3%	11.4%
13 - 15 years	4 5	5541	12.4%	12.5%
16 - 18 years	ĕ	6078	13.7%	13.8%
19 - 21 years	7	4442	10.0%	10.1%
22 - 24 years				
	8	3295	7.4%	7.5%
25 or more years	9	6383	14.3%	14.4%
RESERVED CODES:				
REFUSAL	97	40	. 1%	(MISS)
MISSING	98	276		(MISS)
				(M135)
TOTALS:				
IUIAES;		44512	100.0%	100.0%

NOTE: This variable was recoded by NCES in accordance with the confidentiality provisions of PL100-297 (1988).

Question 3_5	Tape Pos. 148-147 Format: I2

BYT3\_5 YEARS TAUGHT IN CURRENT SCHOOL Counting this year, how many years in total have you taught in this school?

RESPONSE	CODES	FREQ	PER- CENT	VAL ID PCT
1 year	1	5372	12.1%	12.2%
2 years	2	3979	8.9%	9.0%
3 years	3	3571	8.0%	8.1%
4 years	4	2934	6.6%	6.6%
5 years	4 5 6	2673	6.0%	6.0%
6 - 7 years	6	3964	8.9%	9.0%
8 - 9 years	7	3942	8.9%	8.9%
10 - 11 years	8	3211	7.2%	7.3%
12 - 13 years	9	2334	5.2%	5.3%
- 14 - 15 years	10	2497	5.6%	5.6%
16 - 17 years	11	2406	5.4%	5.4%
18 - 19 years	12	2471	5.6%	5.6%
20 or more years	13	4849	10.9%	11.0%
REFUSAL	97	48	. 1%	(MISS)
MISSING	98	261	. 6%	(MISS)
TATAL C.				
TOTALS:		44512	100.0%	100.0%

NOTE: This variable was recoded by NCES in accordance with the confidentiality provisions of PL100-297 (1988).

Question 3_6	Tape Pos. 148-148
	En-mail 14

BYT3\_6 TYPE OF TEACHER CERTIFICATION HELD

What type of teaching certification do you hold from the state where you teach? (CIRCLE ONE)

RESPONSE	CODES	FREQ	PER- CENT	VALID PCT
Regular or standard certifica-				
tion	1	39364	88.4%	89.0%
Probationary certification	2	742	1.7%	1.7%
Temporary, provisional, or				
amergency certificate	3	1886	4.2%	4.3%
I am not certified	4	2249	5.1%	5.1%
RESERVED CODES:				
DON'T KNOW	6 7	24		(MISS)
REFUSAL		39	. 196	(MISS)
MISSING	8	208	. 5%	(MISS)
TOTALS:		44519	100 08	100 014

#### Question

In each of the following subjects, please indicate whether or not you hold a certificate from the state where you teach. (CIRCLE ONE EACH)

Question 3_7A	Tape P Format	0s. 146	9-149	Question 3_7D  BYT3_7D CERTIFICATE IN SOCIAL	STUDIES H	Format	Pos. 152 ti I1	2-152
BYT3_7A CERTIFICATE IN MATHEMATICS HELD				Social Studies				
Mathematics								VALID
RESPONSE CODES	FREQ	PER- CENT	VALID PCT	RESPONSE	CODES	FREQ	CENT	PCT 39.3%
Yes 1	12511	28.1%		Yes	1 2	16430 25388		60.7%
No2 RESERVED CODES:	29307	65.8%		RESERVED CODES:	7	57 388	. 1%	(MISS) (MISS)
DON'T KNOW 6 REFUSAL 7	<b>8</b> 57	. 1%	(MISS)	MISSING	8 9	2249	5.1%	(MISS)
MISSING	380 2249	5.1%	(MISS) (MISS)	TOTALS:		44512	100.0%	100.0%
TOTALS:	44512	100.0%	100.0%		•			
				(Refer to Question 3_7)				
(Refer to Question 3_7)		٠						
•	•			Question 3_8		Tape	Pos. 15:	3-153
Question 3_7B	Tape ! Format	Pos. 15 t: I1	0-150	BYT3_8 HIGHEST DEGREE HELD				ove \
BYT3_7B CERTIFICATE IN SCIENCE HELD				What is the highest academic de	igree you	hold7 (		VALID
Science			VALID	RESPONSE	CODES	FREQ	CENT	PCT
RESPONSE CODES	FREQ	PER- CENT	PCT	Less than a bachelor's degree. Bachelor's	1 2	129 24624	.3% 55.3%	
Yes	13960 27852	31.49	33.4%	Master's Education specialist or pro-	3	16383	36.8%	37.1%
RESERVED CODES:	27002 8		(MISS)	fessional diploma based on at				
DON'T KNOW 6 REFUSALL 7 MISSING 8	57 386	. 19	(MISS) (MISS)	master's degree level Doctorate (Ph.D.) or first	4	2668	6.0%	6.0%
LEGITIMATE SKIP 9	2249	5.19	(MISS)	professional degree (e.g. M.D., L.L.B., J.D., D.D.S.) RESERVED CODES:	Б	378	. 8%	. 9%
TOTALS:	44512	100.09	6 100.0%	REFUSAL	7 8	32 298	. 1%	(MISS)
				MISSING	•	44512		100.0%
(Refer to Question 3_7)				TOTALS:		440.2		
				NOTE: This variable was recode with the confidentiality (1988).	ed by NCES y provisio	in acco	ordance 100-297	,
Question 3_7C	Tape Forms	Pos. 11	51-151					
BYT3 7C CERTIFICATE IN ENGLISH HELD								
English								
		PER-		Question 3_9				
RESPONSE CODES	FREQ	34.4	PCT  % 36.6%					
Yes	15299 26527	59.6		What were your major and minor	fields of	study	for vous	•
RESERVED CODES: REFUSAL	57 380	. 1 <sup>1</sup>	% (MISS) % (MISS)	BACHELOR'S degree ONLY? (CIRC	LE ALL THA	AT APPLY	) . , , , , ,	
MISSING	2249	5.1	% (MISS)					
TOTALS:	44512	100.0	% 100.0%					
(Refer to Question 3_7)				pin 00 p rp m - in 200 p r ii = 11				
				Question 3_8A1		Tape Form	Pos. 11 et: I1	64-154
				BYT3_9A1 BACHELOR'S DEGREE MA	JOR IN EDI	JCATION		
				Education				
				DECDONSE	CODES	FREQ		VAL ID PCT
				RESPONSE				
				V		J M M A P	37.8	% 38.54
				No		16845 26938	60.5	% 38.59 % 61.59
				No RESERVED CODES: REFUSAL	2 7	26938 33 567	60.5	% 61.59 % (MISS) % (MISS)
				No RESERVED CODES:	2 7 8	26938 33 567 129	60.5°	% (MISS) % (MISS) % (MISS)

(Refer to Question 3\_9)

Question 3_9A2		Tape Forms	Pes. 15	6-155	Question 3_8C1			Pee: 15	8-158
BYT3_9A2 BACHELOR'S DEGREE MIN	OR IN EDUC	CATION			BYT3_9C1 BACHELOR'S DEGREE MA.				
Education					History (or Social Studies/Soci	iai Scienc	•>		
RESPONSE	CODES	FREQ	PER- CENT	VALID PCT	RESPONSE	CODES	FREQ	PER- CENT	VAL ID PCT
Yes No. RESERVED CODES:	1 2	6153 37805		14.0%	Yes No RESERVED CODES:	1 2	10589 33194		24.2% 75.8%
REFUSAL	7 8 9	33 392 129	, 1% , 9% , 3%	(MISS) (MISS) (MISS)	REFUSAL Missing Legitimate skip	7 8 9	33 567 129	1.3% .3%	(MISS) (MISS) (MISS)
TOTALS:	_		100.0%		TOTALS:		44512	100.0%	100.0%
(Refer to Question 3_9)					(Refer to Question 3_9)				
 Question 3_981		Tape	Pos. 180	8-156	Question 3_902		Tape (	Pos. 15: t: I1	D-159
BYT3_981 BACHELOR'S DEGREE MAJ	IOD IN ENGI		t: I1		BYT3_9C2 BACHELOR'S DEGREE MIN	IOR IN HIS		•• ••	
English	on in indi				History (or Social Studies/Soci	al Science	•)		
RESPONSE	CODES	FREQ	PER~ CENT	VALID PCT	RESPONSE	CODES	FREQ	PER- CENT	VALID PCT
Yes	1 2	7863 35920	17.7%	18.0%	NoRESERVED CODES:	1 2	7651 36297		17.4%
RESERVED CODES: REFUSAL. MISSING. LEGITIMATE SKIP	7 8	33 567		(MISS) (MISS) (MISS)	REFUSALMISSINGLEGITIMATE SKIP	7 8 9	33 402	. 1% . 9%	(MISS) (MISS) (MISS)
TOTALS:	9	129 44512	100.0%		TOTALS:	3	129 44512	100.0%	
(Refer to Question 3_9)					(Refer to Question 3_9)		•		
Question 3_982		Tape Forma	Pos. 157 t: I1	7-157	Question 3_9D1		Forma	Pos. 160 L: I1	D-160
BYT3_982 BACHELOR'S DEGREE MIN	OR IN ENGL	ISH			BYT3_9D1 BACHELOR'S DEGREE MAJ	OR IN MATH	EMATICS		
English					Mathematics				
RESPONSE	CODES	FREQ	CENT	VALID PCT	RESPONSE	CODES	FREQ	PER- CENT	VALID PCT
Yes No RESERVED CODES:	1 2	5682 38266	12.8%	12.9%	Yes No RESERVED CODES:	1 2	5053 38730	87.0%	11.5%
REFUSAL MISSING LEGITIMATE SKIP	7 8 9	33 402 129	. 9%	(MISS) (MISS) (MISS)	REFUSAL	7 8 9	33 567 129	1.3% 1.3%	(MISS) (MISS) (MISS)
TOTALS:	-	44512	100.0%		TOTALS:		44512	100.0%	100.0%
(Refer to Question 3_9)					(Refer to Question 3_9)				

Question 3_9D2			Pos. 161-161	Question 3_8F1		Tape Forma	Pos. 164	4-164
BYT3_9D2 BACHELOR'S DEGREE MIN	OR IN MATH			BYT3_9F1 BACHELOR'S DEGREE MAJ	JOR IN FOR	EIGN LAN	i <b>G</b>	
Mathematics				Foreign Language			DED	VALID
RESPONSE	CODES	FREQ	PER- VALID	RESPONSE	CODES	FREQ	CENT	PCT
Yes	1	4305	9.7% 9.8%	Yes	1	871 42912	2.0%	2.0 98.0
NoRESERVED CODES:	2 7	39643	89.1% 90,2%	RESERVED CODES: REFUSAL	7 8	33 567	1.3%	(MISS
MISSING LEGITIMATE SKIP	8 9	402 129	.9% (MISS) .3% (MISS)	LEGITIMATE SKIP	9	129 44512	100.0%	(MISS
TOTALS:		44512	100.0% 100.0%	TOTALS:		77012	100.0%	100.0
(Refer to Question 3_9)				(Refer to Question 3_9)				
	•			Question 3_9F2		<u>T</u> ape	Pos. 16	5-165
Question 3_9E1		Tape Forms	Poe. 162-162 t: I1	BYT3_9F2 BACHELOR'S DEGREE MIN	NOD.IN EOD		iti Ii	
BYT3_9E1 BACHELOR'S DEGREE MAJ	OR IN SCIE	ENCE		Foreign Language	NUK'IN FUK	EIGN LAN	ile.	
Natural/Physical Sciences								VALID
RESPONSE	CODES	FREQ	PER- VALID	RESPONSE Yes	CODES	FREQ 2056	CENT 4.6%	PCT
Yes No RESERVED CODES:	1 2	6130 37653	13.8% 14.0% 84.6% 86.0%	No	Ž	41892	94 , 1%	95.3 (MISS
REFUSAL	7 <sup>*</sup> 8 9	33 567 129	.1% (MISS) 1.3% (MISS) 3% (MISS)	MISSINGLEGITIMATE SKIP	8	402 129	. 9%	(MISS
TOTALS:		44512	100.0% 100.0%	TOTALS:		44512	100.0%	100.0
(Refer to Question 3_9)				(Refer to Question 3_9)	•			
				Question 3_9G1		Tabe	Pos. 16	6-166
Question 3_8E2		Tape Forms	Pos. 163-163 it: I1	************		Forms	t: I1	
BYT3_9E2 BACHELOR'S DEGREE MIN	OR IN SCI	ENCE		BYT3_9G1 BACHELOR'S DEGREE MAG Other (please specify)	JUR IN OTH	ER AREA-	• 1	
Natural/Physical Sciences				Other (please specify)			PER-	VALID
RESPONSE	CODES	FREQ	PER- VALID CENT PCT	RESPONSE	CODES	FREQ 7113	CENT 16.0%	PCT
Yes	1	6238 37710	14.0% 14.2% 84.7% 85.8%	No RESERVED CODES:	2 7	36647	82.3%	83.7 (MISS
REFUSAL	7	33 402 129	.1% (MISS) .9% (MISS) .3% (MISS)	LEGITIMATE SKIP	Ř	590 129	1.3%	(MISS
TOTALS:	. •		100.0% 100.0%	TOTALS:		44512	100.0%	100.0
·				(Refer to Question 3.9)				

Question 3_9G2		Tape	Pos. 167-167	Question 3_10A		Tape Form	Pos. 170- at: I1	-170
BYT3_9G2 BACHELOR'S DEGREE MI	INOR IN OTH			BYT3_10A NOT APPLICABLE - NO	GRADUATE D	EGREE		
Other (please specify)			•	Not applicable; no graduate de	gree			
RESPONSE	CODES	FREQ	PER- VALID		CODES	FREQ	PER- 1	VAL ID PCT
Yes No RESERVED CODES	2	5483 38452	12.3% 12.5 86.4% 87.5	M RESERVED CODES	1 2	24624 19445	55.3% 43.7%	55.99 44.19
REFUSAL	, 7	33 415 129	.1% (MISS .9% (MISS .3% (MISS	) LEGITIMATE SKIP	. 8 9	18 296 129	. 7%	(MISS) (MISS) (MISS)
TOTALS:		44512	100.0% 100.0	TOTALS:		44512	100.0%	100.09
(Refer to Question 3_9)				(Refer to Question 3_10)				
				Question 310A1		T	Pos. 171-	-494
Question 3_9H1		Tape Forms	Pos. 168-168 t: I1			Form	ti It	-1/1
BYT3_9H1 BACHELOR'S DEGREE MA	WOR IN OTH	ER AREA-	2	BYT310A1 GRADUATE DEGREE MAJOI	R IN EDUCA	TION		
Other (please specify)				Education				
RESPONSE	CODES	FREQ	PER- VALID		CODES	FREQ	CENT	PCT
Yes	2	591 43188	1.3% 1.3 97.0% 98.7	RESERVED CODES:	1 2 7	10711 8570	24.1% 19.3%	55.6% 44.4%
REFUSAL. Missing. Legitimate skip.	7 8	33 571 129	.1% (MISS 1.3% (MISS .3% (MISS	) LEGITIMATE SKIP	8 9	33 445 24753	1.0% ( 55.6% (	(MISS) (MISS) (MISS)
TOTALS:		44512	100.0% 100.0	TOTALS:		44512	100.0%	100.0%
(Refer to Question 3_9)		•		(Refer to Question 3_10)				•
			٠,					
Question 3_9H2		Tape Forma	Pos. 169–169 t: I1	Question 310A2		Tape Forms	Pos. 172-	-172
BYT3_9H2 BACHELOR'S DEGREE MI	NOR IN OTHE			BYT310A2 GRADUATE DEGREE MINOR	IN EDUCA	TION		
Other (please specify)				Education				
RESPONSE	CODES	FREQ	PER- VALID	RESPONSE	CODES	FREQ 1769	CENT	PCT
Yes	1	1819 42135	4.1% 4.1	Yes No RESERVED CODES:	2	17513	39.3%	9.2%
NO RESERVED CODES: REFUSAL. MISSING.	7 8	33 396	.1% (MISS .9% (MISS	REFUSAL	6 7 8 9	12 47 418 24753	. 1% (	MISS) MISS) MISS) MISS)
LEGITIMATE SKIP	. 9	129  44512	.3% (MISS	TOTALS:		44512	100.0% 1	
(Refer to Question 3_9)				(Refer to Question 3_10)				

Question 3\_10

If you have earned a GRADUATE DEGREE, what were your major and minor fields of study for your HIGHEST graduate degree?

Question 31081		Tape Forms	Pos. 173-175		Question 310C2		Tape Forma	Pos. 176 t: I1	B-176
BYT310B1 GRADUATE DEGREE MAJOR	IN ENGLIS		••••		BYT310C2 GRADUATE DEGREE MINOR	IN HISTO	ŔY		
· · · · · · · · · · · · · · · · · · ·	IN ENGLIS				History (or Social Studies/Soci	al Science	•)		
English			PER- VALI	· D	RESPONSE	CODES	FREQ	PER- CENT	VALID
RESPONSE	CODES	FREQ	CENT PCT	Γ.		1	1213	2,7%	
Yes	1	1300	2.9% 6.		Yes No RESERVED CODES:	2	18069	40.6%	93.79
RESERVED CODES:	2	17990	40.4% 93.		DON'T KNOW	6 7	12 47	.0%	(MISS)
REFUSAL	7 8	33 436	.1% (MIS 1.0% (MIS	35)	REFUSAL	, 8 9	418 24753	. 9%	(MISS) (MISS) (MISS)
LEGITIMATE SKIP	9	24753	55.6% (MIS		LEGITIMATE SKIP	3	44512		100.01
TOTALS:		44512	100.0% 100.	, CHI	TOTALS:		44512	100.0	100.01
					(B. ( ) A. ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (				
(Refer to Question 3_10)			•		(Refer to Question 3_10)				
						•			
					. *				
		_ `							- 4
Question 310B2		Tape Forms	Pos. 174—174 ti II	4	Question 310D1			Pos. 17 t: I1	7-177
BYT310B2 GRADUATE DEGREE MINOR	IN ENGLIS	SH	;		BYT310D1 GRADUATE DEGREE MAJOR	IN MATHE	MATICS		
English					Mathematics				
RESPONSE	CODES	FREO	PER- VAL	ID T	RESPONSE .	CODES	FREQ	PER- CENT	VAL ID PCT
Yes	1	979		. 1%	Yes	1	1013	2.3%	
RESERVED CODES:	2	18303	41.1% 94	. 9%	RESERVED CODES:	2	18277	41.1%	
DON'T KNOW	6 7	12 47	.ON (MIS	SS)	REFUSAL	7 8	33 436	. 1% 1.0%	(MISS
MISSINGLEGITIMATE SKIP	8	418 24753	.9% (MIS	SS)	MISSING LEGITIMATE SKIP	9	24753	55.6%	(MISS
TOTALS:	_	44512	100.0% 100		TOTALS:	•	44512	100.0%	100.0
		440.2							
(Refer to Question 3_10)					(Refer to Question 3_10)				
(NOTE) 10 400011011 0_10/									
	-								
					Question 310D2		Tape	Pos. 17	8-178
Question 310C1		Tape Forms	Pos. 175-17 t: I1	5				t: I1	
BYT310C1 GRADUATE DEGREE MAJOR	IN HISTO	RY			8YT310D2 GRADUATE DEGREE MINO	R IN MATHE	MATICS		
History (or Social Studies/Soci	al Scienc	• >			Mathematics			8.55	WA:
RESPONSE	CODES	FREQ	PER- VAL		RESPONSE	CODES	FREQ	PER- CENT	PCT
Yes	1	2011	4.5% 10	. 4%	Yes	1 2	888 18394	2.0% 41.3%	
RESERVED CODES:	2	17279	38.8% 89	. 6%	NoRESERVED CODES:	. 6	12	. 04	(MISS
REFUSAL	7 8	33 436	.1% (MI 1,0% (MI	SS)	MISSING	7 8	47 418	. 1% , 9%	(MISS (MISS
LEGITIMATE SKIP	ğ	24753	55.6% (MI	SS)	LEGITIMATE SKIP	9	24753	55.6%	(MISS
									100.0

### NELS 88: BASE YEAR TEACHER QUESTIONNAIRE (TEACHER-STUDENT)

BYT310E1 GRADUATE DEGREE MAJOR IN	SCIENC		t: I1		BYT310F2 GRADUATE DEGREE MINO	R IN FOREI	CN LANC		
Natural/Physical Sciences		-			-		411 57114		
					Foreign Language		•		
RESPONSE CO	DES	FREQ	PER~ CENT	VAL ID PCT	RESPONSE	CODES	FREQ	PER- CENT	VALID PCT
Yes	1 2	1862 17428	4.2%	9.7%	Yes	1 2	71 19211	. 2%	99.6
No RESERVED CODES: REFUSAL MISSING.	7	33	, 1%	(MISS)	REFUSAL	6 7	12 47	.0%	(MISS
LEGITIMATE SKIP	8 9	436 24753		(MISS)	MISSINGLEGITIMATE SKIP	8 9	418 24753	, 9%	(MISS
TOTALS:	4	44512	100.0%	100.0%	TOTALS:		44512	100.0%	100.0
(Refer to Question 3_10)					(Refer to Question 3_10)				
Question 310E2		_							
			Pos. 18	0-150	Question 310G1		Tape Forma	Pos. 18: t: I1	3-183
NT310E2 GRADUATE DEGREE MINOR IN : Sture!/Physical Sciences	SÇ I ENC	E			BYT310G1 GRADUATE DEGREE MAJOR	R IN OTHER	AREA -	1.	
aco. air. Nysicai Gerandes			PER-	VALID	Other (please specify)			-	
	DES	FREQ	CENT	PCT	RESPONSE	CODES	FREQ	PER- CENT	PCT
lo	2	1062 18220	2.4% 40.9%		Ye: No RESERVED CODES:	. 1	4714 14576	10.6% 32.7%	
DON'T KNOW REFUSAL MISSING. LEGITIMATE SKIP	6 7 8 9	12 47 418 24753	. 1%	(MISS) (MISS) (MISS) (MISS)	REFUSAL	7 8 9	33 436 24753	1.0%	(MISS (MISS (MISS
TOTALS:		44512	100.0%	100.0%	TOTALS:		44512	100.0%	100.0
Refer to Question 3_10)				,	(Refer to Question 3_10)				
luestion 310F1		Tape   Forma	Pos. 181	1-181	Question 310G2		Tape Forms	Pos. 184 t: I1	4-184
YT310F1 GRADUATE DEGREE MAJOR IN F	FORE IG		••••		BYT310G2 GRADUATE DEGREE MINOR	IN OTHER	AREA -	t	
oreign Language					Other (please specify)				
RESPONSE COL	DES	FREQ	CENT	VALID PCT	RESPONSE	CODES	FREQ	PER- CENT	PCT
es	1 2	200 19090	. 4% 42.9%	1.0%	Yes No. RESERVED CODES:	1 2	1049 18233	2.4% 41.0%	5.49 94.69
REFUSAL	7 8 9	33 436 24753	1.0%	(MISS) (MISS) (MISS)	DON'T KNOW REFUSAL. MISSING LEGITIMATE SKIP	6 7 8 9	12 47 418 24753	. 1%	(MISS (MISS (MISS
TOTALS:		44512	100.0%	100.0%	TOTALS:	•	44512		100.0

(Refer to Question 3\_10)

Question 310H2

Tape Pos. 186-186 Format: I1

BYT310H2 GRADUATE DEGREE MINOR IN OTHER AREA - 2

Other (please specify)

RESPONSE	CODES	FREQ	CENT	PCT
Yes	1	425		2.2%
No	2	18857	42.4%	97.8%
RESERVED CODES:				
DON'T KNOW	6	12		(MISS)
REFUSAL	7	47		(MISS)
MISSING	8	418		(MISS)
LEGITIMATE SKIP	9	24753	55.6%	(MISS)
TOTALS:		44512	100.0%	100.0%

(Refer to Question 3\_10)

Question 3\_11

Please print the name of the college or university at which you received your bachelor's degree and indicate the year of your degree (or your most recent attendance).

(PLEASE PRINT NAME. DO NOT ABBREVIATE)

NOTE: This variable (3\_11A) was suppressed by NCES in accordance with the confidentiality provisions of PL100-297 (1988).

Question 3_11B	Tape Forms	Pos. 187-188 t: I2

BYT3\_11B YEAR OF BACHELOR'S DEGREE
Year of Degree (or most recent attendance)

RESPONSE	CODES	FREQ	PER- CENT	VALID PCT
Before 1950	49	624	1.4%	1.4%
1950-1952	52	863	1.9%	2.0%
1953-1955	ŠĒ	1105	2.5%	2.8%
1986-1988	ŠĂ	1417	3.2%	3.2%
1959	59	912	2.0%	2.1%
1960	60	āiā	1.8%	1.9%
1961	61	973	2.2%	2.2%
1962	62	860	1.9%	2.0%
	63	1193	2.7%	2.7%
1963	64	1342	3.0%	3.1%
1964	65	1392	3.1%	3.2%
1965	66	1435	3.2%	3.3%
1966		1708	3.27	3.9%
1967	67 68	1859		4.3%
1968			4.2%	4.7%
1969	69	2069	4.6%	
1970	70	2442	5.5%	5.6%
1971	71	1919	4.3%	4.4%
1972	72	1826	4.1%	4.2%
1973	73	2029	4.6%	4.6%
1974	74	1498	3.4%	3.4%
1975	75	1617	3.6%	3.7%
1976	76	1298	2.9%	3.0%
1977	77	994	2.2%	2.3%
1978	78	1240	2.8%	2.8%
1979	79	1040	2.3%	2,4%
1980	80	887	2.0%	2.0%
1981	. 81	1175	2.6%	2.7%
1982	82	1013	2.3%	2.3%
1983	83	1 105	2.5%	2.5%
1984	84	985	2,2%	2.3%
1985	85	1168	2.6%	2.7%
1986	86	1401	3.1%	3.2%
1987-1988	88	1455	3.3%	3.3%
RESERVED CODES:				-:-
DON'T KNOW	96	14	.0%	(MISS)
REFUSAL	97	248	.6%	(MISS)
MISSING	98	459	1.0%	(MISS)
LEGITIMATE SKIP	99	129	. 3%	(MISS)
	-			
TOTALS:		44512	100.0%	100.0%

(Refer to Question 3\_11)

NOTE: This variable was recoded by NCES in accordance with the confidentiality provisions of PL100-297 (1988).

Question 3\_12

Please print the name of the college or university which you received your master's or other graduate degree (or have sarned graduate credits) and indicate the year of your degree (or of your most recent attendance). If you have completed more than one graduate degree, please fill in the information below for your highest degree. IF YOU HAVE NOT COMPLETED A GRADUATE DEGREE, please give the name of the college or university at which you have earned the largest number of graduate credits.

Question 3\_12A

Not applicable; No graduate credits

NOTE: This variable was suppressed by NCES in accordance with the confidentiality provisions of PL100-297 (1988).

#### Question 3\_12B

Name of College/University

NOTE: This variable was suppressed by NCES in accordance with the confidentiality provisions of PL100-297 (1988).

#### Question 3\_14

In what language(s) are you proficient? (CIRCLE ALL THAT APPLY)

					Question 3_14A  BYT3_14A PROFICIENT IN FRENCH			Pos. 19: t: I1	2-192
Question 3_12C	REE		Poc. 18 ti I2	B-190	French	CODES	FREQ	PER- CENT	VALID PCT
fear of Degree (or most recent		FREQ	PER- CENT	VALID PCT	Yes No. RESERVED CODES: REFUSAL MISSING	1 2 7 8	2254 4809 42 362	. 8%	(MISS
Before 1960	59 63 66 68	555 735 1045 864 747	1.2% 1.7% 2.3% 1.9%	1.7% 2.2% 3.1% 2.6% 2.2%	TOTALS:	9	37055  44512	83.2%	100.0
1970. 1971. 1972. 1973. 1974. 1975. 1976. 1977. 1978.	70 71 72 73 74 75 76 77 78 79	929 765 1486 1108 961 1240 1104 1161 1403 1245	2.1% 1.7% 3.3% 2.5% 2.8% 2.6% 2.6%	2.8% 2.3% 4.4% 3.3% 2.9% 3.7% 3.5% 4.2%	(Refer to Question 3_14)				
980. 981. 982. 983. 984. 985.	80 81 82 83 84 85 86	1329 1405 1072 1367 1538 1800 2472	3.0% 3.2% 2.4% 3.1% 3.5% 4.0% 5.6%	3.7% 4.0% 4.2% 3.2% 4.1% 4.6% 5.4% 7.4%	Question 3_14B  BYT3_14B PROFICIENT IN GERMAN German		Tape Forma	Pos. 19: t: I1	3-193
1987 1988 RESERVED CODES:	87 88	3834 3367	8.6% 7.6%	11.4%	RESPONSE	CODES	FREQ	PER- CENT	PCT
DON'T KNOW REFUSAL MISSING LEGITIMATE SKIP	96 97 98 99	85 263 1499 9133	.6% 3.4% 20.5%	(MISS) (MISS) (MISS) (MISS)	Yes No. RESERVED CODES: REFUSAL.	1 2 7	1407 5656 42	3.2% 12.7%	19.99 80.19
TOTALS:		44512	100.0%	100.0%	MISSING LEGITIMATE SKIP	8 9	352 37055		(MISS
Refer to Question 3_12)					TOTALS:		44512	100.0%	100.09
IOTE: This variable was recode with the confidentiality (1988).	nd by NCES of	in occo s of PL	rdence 100-297		(Refer to Question 3_14)				

					Question 3_14C			Pos. 19	4-194
		Tabe	Pos. 19	1-191	BYT3_14C PROFICIENT IN GREEK				
		Forma			Greek				
BYT3_13 PROFICIENT IN LANGUA Are you proficient, in any lang				h?	RESPONSE	CODES	FREQ	PER- CENT	VAL ID PCT
RESPONSE	CODES	FREQ	PER- CENT	VAL ID PCT	Yes No RESERVED CODES;	1 2	123 6940	.3% 15.6%	98.3%
Ye: No RESERVED CODES:		7086 37055	15.9% 83.2%		REFUSAL MISSING LEGITIMATE SKIP	7 8 9	352 37055		
REFUSAL	7 8	42 329		(MISS)	TOTALS:		44512	100.0%	100.0%
TOTALS:		44512	100.0%	100.0%	(Refer to Question 3_14)				

Question 3_14D  BYT3_14D PROFICIENT IN ITALIAN  Italian  RESPONSE  Yes	CODES 1 2 7 8 9 9	FREQ 205 6858 42 352 37055 44512	PER- CENT .5% 15.4% .1% .8%	VALID PCT  2.9%	Question 3_14G  BYT3_14G PROFICIENT IN SPANISH  Spanish  RESPONSE  Yes	CODES 1 2 7 8 9	FREQ 3164 3899 42 352 37085 44512	PER- CENT  7.1% 8.8%	VALID PCT 
Question 3_14E  BYT3_14E PROFICIENT IN POLISH Polish  RESPONSE  Yes  No. RESERVED CODES: REFUSAL	CODES 1 2 7 8 9	FREQ 103 6980 42 352 37055 44512	. 1% . 1% . 1% . 1% . 8% . 83 . 2%	VALID PCT 	Question 3_14H  BYT3_14H PROFICIENT IN CHINESE Chinese  RESPONSE Yes. No. RESERVED CODES: REFUSAL. MISSING. LECITIMATE SKIP. TOTALS:	CODES 1 2 7 8 9	FREQ	. 1% . 8%	VALID PCT 
(Refer to Question 3_14)  Question 3_14F  BYT3_14F PROFICIENT IN PORTUGU  Portuguese  RESPONSE	ESE	Forms	CENT	VALID PCT	(Refer to Question 3_14)  Question 3_141  BYT3_14I PROFICIENT IN JAPANES Japanese  RESPONSE	E CODES	FREQ	CENT	VALID PCT
Ver	1 2 7 8 9	95 6968 42 352 37055 	. 1% . 8% 83.2%	1.3% 98.7% (MISS) (MISS) (MISS)	Yes. No	1 2 7 8 9	67 6996 42 352 37055  44512	. 1% . 8% 83.2%	.9% 99.1% (MISS) (MISS) (MISS) 

(Refer to Question 3\_14)

Question 3_14J			Pes. 20 at: 11	1-201	Question 3_14M  BYT3_14M PROFICIENT IN OTHER	ANGUAGE	Tape Form	Pos. 20 iti Ii	4-204
BYT3_14J PROFICIENT IN KOREAN Korean					Other (please specify)				
RESPONSE	CODES	FREQ	PER- CENT	VALID PCT	RESPONSE	CODES	FREQ	PER- CENT	VALID PCT
Yes. No. No. RESERVED CODES; REFUSAL MISSING LEGITIMATE SKIP.	1 2 7 8 9	20 7043 42 352 37055	83.24	99.7% (MISS) (MISS) (MISS)	Yes. No. RESERVED CODES: REFUSAL. MISSING. LEGITIMATE SKIP.	1 2 7 8 9	998 6082 42 335 37055	. 8%	14,1% 85.9% (MISS) (MISS) (MISS)
TOTALS:		44512	100.0%	100.0%	TOTALS:		44512	100.0%	100.0%
(Refer to Question 3_14)					(Refer to Question 3_14)				
Question 3_14K		Tape Forms	Pes. 20:	2-202	Question 3_15		Tepe Forms	Pos. 201	5-206
BYT3_14K PROFICIENT IN A FILIP	INO LANGU				BYT3_15 LANGUAGE MOST PROFIC				
A Filipino language RESPONSE	CODES	FREQ	PER- CENT	VALID PCT	Please answer the following qui language in which you are most THAN ONE NON-ENGLISH LANGUAGE, LANGUAGE IN WHICH YOU ARE MOST THE NAME OF THAT LANGUAGE ON TO	proficient ANSWER WIT PROFICIENT	out the L. (IF TH REGAR T. PLEA	non-Eng YOU KNOV D TO THE SE WRITE	lish W MORE E E
Yes	1 2	135 6928	.3%	1.9%	RESPONSE	CODES	FREQ	PER- CENT	VAL ID PCT
REFUSAL	7 8 9	42 352 37055  44512	.8% 83.2%	(MISS) (MISS) (MISS) 	French. German. Graek. Italian. Polish. Portuguesa.	1 2 3 4 5	1807 1046 79 96 98 30	4.1% 2.3% .2% .2% .2%	25.6%
(Refer to Question 3_14)					Spanish. Chinese. Japanese Korean. A Filipino language. An Indochinese language. Other language.	7 8 9 10 11 12 13	2863 15 50 20 135 16 801	6.4% .0% .1% .0% .3% .0%	40.6% .2% .7% .3% 1.9%
					REFUSAL. MISSING. LEGITIMATE SKIP	97 98 99	42 359 37055	. 8%	(MISS) (MISS) (MISS)
Question 3_14L		Tape Forms	Pos. 203 t: I1	3-203	TOTALS:		44512	100.0%	
BYT3_14L PROFICIENT IN AN INDO	CHINESE LA	NGUAGE							
An Indochinese language									
RESPONSE	CODES	FREQ	PER- CENT	VAL ID PCT					
Yes. No. RESERVED CODES; REFUSAL MISSING	1 2 7 8	16 7047 42 352	. 1%	.2% 99.8% (MISS) (MISS)	Question 3_16				
LEGITIMATE SKIP	ğ	37065  44512	83.2%	(MISS)	With regard to that language, h following? (CIRCLE ALL THAT AP	ow well do PLY)	you do	the	

(Refer to Question 3\_14)

Question 3_16A		Tape	Pos. 207-: t: I1	207	Question 3_18D	Taps Form	Pos. 210-210 at: I1
SYT3_16A HOW WELL TEACHER UNDER	RSTANDS LA				BYT3_16D HOW WELL TEACHER WRITES LAN	CUAGE	•
Inderstand that language					Write that language		
				ALID	RESPONSE CODE	5 FREQ	PER- VALID CENT PCT
RESPONSE	CODES	FREQ		PCT	Yery well	1 1368	3.1% 19.5
Pretty well	1 2	2559 2230	5.0%	36.3% 31.6%	Well	2 1527 3 1770	3.4% 21.8 4.0% 25.2
lot very well	3 4	1738 520	3.9% 1.2%	24.7% 7.4%	Not very well	4 2353	5.3% 33.5
REFUSAL	7	42 368	.1% (	MISS)	REFUSAL	7 42 8 397 9 37055	.1% (MISS .9% (MISS 83.2% (MISS
MISSINGLEGITIMATE SKIP	Š	37055	83.2%		TOTALS:	9 37055	100.0% 100.0
TOTALS:		44512	100.0% 1	00.0%	TOTALS;		100.0% 100.0
Refer to Question 3_16)					(Refer to Question 3_16)		
ow well do you			•		Question 3_17		•
uestion 3_16B			Pos. 208-	208	Which of the following statements acc	urately de	scribe your
VTO ACR MON WELL TRACKER ORFA	V.O. I ANGUA		t: I1		past experience with the language oth which you are most proficient? (CIRC	er than En LE ONE EAC	glish in H)
YT3_16B HOW WELL TEACHER SPEA peak that language	NS LANGUA	GE					
peak that language			PER- V	ALID			
RESPONSE	CODES	FREQ	CENT	PCT			
ery well	1 2	1604 2095	4.7%	22.8% 29.8%			
ot very well	3	1614 1717		23.0% 24.4%	Question 3_17A		Pos. 211-211 at: I1
ESERVED CODES:	7	42 385	. 1% (	MISS)	BYT3_17A IS NATIVE SPEAKER OF LANGUA	GE	
MISSING	8 9	37055	83.2% (		I am a native speaker of the language		
TOTALS:		44512	100.0% 1	00.0%	RESPONSE CODE	S FREQ	PER- VALID
					Yes	1 1618	3.6% 23.0
Refer to Question 3_16)					No RESERVED CODES:	2 5404	12.1% 77.0
					REFUSAL	7 42 8 393	
					LEGITIMATE SKIP	9 37055	
					TOTALS:	44512	100.0% 100.0
low well do you				•	(Refer to Question 3_17).		
·					,		•
Question 3_16C	,	Tape	Pos. 209-	209			
SYT3_16C HOW WELL TEACHER READ	S LANGUAG				•		
Read that language							
RESPONSE	CODES	FREQ	PER- V	AL ID PCT	Question 3_178	Tape Form	Pos. 212-212 at: I1
/ery well	1	2138		30.4%	BYT3_17B LANGUAGE MEDIUM OF ELEM/SEC	INSTRUCTI	ON
reity well	2 3 4	2085 1925 878	4.7%	29.7% 27.4%	The language was the medium of instru or secondary education	ction for	
RESERVED CODES: REFUSAL	. 7 8 9	42 389 37055	,1% ( .9% ( 83.2% (	MISS) MISS)	RESPONSE CODE		
TOTALS:	9	44512			Yes No. RESERVED CODES:	1 1224 2 5766	
			.00.0%		REFUSALMISSING	7 42 8 425	
					LEGITIMATE SKIP	9 37055	83.2% (MISS
(Refer to Question 3_16)							

RESPONSE   CODES   FREQ   CENT   PCT   PCT   Response   CODES   FREQ   PER   PCT	Question 3_17C		Tape Forms	Pos. 213-2	13	Question 3_18		Forms	Pos. 216 t: I1	-216
RESPONSE   CODES   FREQ   CENT   PCT   Require   Full   Full   Response   CODES   FREQ   CENT   PCT   Require   Full   Full   Report   Full   Full   Require   Full   Fu	BYT3_17C LANGUAGE MEDIUM OF UN	IVERSITY	INSTRUCT	'N		_				
RESPONSE   PREP   VALID   RESPONSE   CODES   PREQ   CENT   PCT	The language was the medium of studies	instructi	on for m	y universi	ty	What is your employment status (CIRCLE ONE)	in this se	hool sy	stem?	
RESPONSE   CODES   FREQ CENT   PCT   Require full-time appel nament   1 4720   SE.O. M   SE. No. M				PER- VAI	LID	RESPONSE	CODES	FREQ	CENT	PCT
### STATE   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00		CODES				Regular full-time appointment, Regular part-time appointment.			96.0%	96.9%
TOTALS:   3 37056   20.278   181855   TOTALS:   44512   100.08   100.08   TOTALS:   44512   100.08	RESERVED CODES:	Ź	6007	13.5% 80	6.0%	Substitute teacher	. 4	428	1.0%	1.0%
Question 3_17)   Question 3_17)   Question 3_17)   Question 3_170   Tape Pos. 214-214   SY73_17D STUDIED LANGUAGE AS A FOREIGN LANGUAGE   SY73_17D STUDIED LANGUAGE   SY73_17D SY73_	#1331MG,,.,.,.,.,.,.,.,.,.	8	432	1.0% (M	ISS)	midding	7 8	375	. 1%	(MISS)
Question 3_170	TOTALS:		44512	100.0% 100	0.0%	TOTALS:		44512	100.0%	100.0%
Section   3_170   Tape Pea   214-214   Fernati II	(Refer to Question 3_17)						•	•		
Section   3_170   Tape Pea   214-214   Fernati II						•	· .			
Section   3_17D   Tipp Per   214-214   Formati   114-214   Forma						Question 3_19		Tepe Forms	Pos. 217 t: I1	-217
### Page					BYT3_19 TIME SPENT ON IN-SER	VICE ED IN	MAJ SUB	J		
Studied the language as a forein language   PER	Question 3_17D				14	you have spent on in-service a	ducation in	the su	bject vo	ime U
RESPONSE   CODES   FREQ   CENT   VALID   CENT   PCT   RESPONSE   CODES   FREQ   PER   VALID   CENT   PCT   RESPONSE   CODES   FREQ   PER   PCT   CENT   PCT   PCT	BYT3_17D STUDIED LANGUAGE AS A	FOREIGN	LANGUAGE			workshops, continuing education	n programs.	etc	but do n	ot
RESPONSE   CODES   FREQ   CENT   PCT   RESPONSE   CODES   FREQ   CENT   PCT	I studied the language as a for	eign lang	uage			credit.) (CIRCLE ONE)	ch you have	receiv	9G COII	9•
No.   2   1721   3.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.59%   24.		CODES						FREQ		
REFUSAL	No					Less than 6 hours	•			15.7% 29.5%
TOTALS:    Ad512   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   100.0%   10	REFUSAL			. 1% (M)	ISS)	16-35 hours	4	6591	29.3% 14.8%	29.6% 14.9%
CRefer to Question 3_17    Tape Pos. 216-216   Formati 11	LEGITIMATE SKIP					RESERVED CODES:	_		-	
Tape Pos. 216-215   Question 3_17E   Tape Pos. 216-215   Formati I 1	TOTALS:		44612	100.0% 100	0.0%	REPUSAL	7	49	, 1%	(MISS)
### Tape Pos. 215-215   Format: I1   Format:	(Refer to Question 3_17)					TOTALS:		44512	100.0%	100.0%
### Tape Pos. 215-215   Format: I1   Format:						•				
### Tape Pos. 215-215   Format: I1   Format:						· ,				
New Code   Cod	Question 3_17E				16	Question 3_20				
RESPONSE CODES FREQ CENT PCT  Yes	BYT3_17E LEARNED LANGUAGE INFO	RMALLY				What type(s) of support have w	ou receive		last 12	
RESPONSE CODES FREQ CENT PCT  Yes 1 3292 7.4% 47.5%  No 2 3641 8.2% 52.5%  RESERVED CODES: 7 42 .1% (MISS)  MISSING 8 482 1.1% (MISS)  LEGITIMATE SKIP. 9 37055 83.2% (MISS)  TOTALS: 44512 100.0% 100.0%   RESPONSE CODES FREQ CENT PCT  Yes 1 17448 39.2% 39.7%  No 2 26546 59.6% 60.3%  RESPONSE CODES: 1 17448 39.2% 39.7%  No 2 26546 59.6% 60.3%  RESPONSE CODES: 1 17448 39.2% 39.7%  No 2 26546 59.6% 60.3%  RESPONSE CODES: 1 17448 39.2% 39.7%  No 2 26546 59.6% 60.3%  RESPONSE CODES: 1 17448 39.2% 39.7%  No 2 26546 59.6% 60.3%  RESPONSE CODES: 1 17448 39.2% 39.7%  No 2 26546 59.6% 60.3%  RESPONSE CODES: 1 17448 39.2% 39.7%  No 2 26546 59.6% 60.3%  RESPONSE CODES: 1 17448 39.2% 39.7%  No 2 26546 59.6% 60.3%  RESPONSE CODES: 1 17448 39.2% 39.7%  No 2 26546 59.6% 60.3%  RESPONSE CODES: 1 17448 39.2% 39.7%  No 2 26546 59.6% 60.3%  RESPONSE CODES: 1 17448 39.2% 39.7%  No 2 26546 59.6% 60.3%  RESPONSE CODES: 1 17448 39.2% 39.7%  No 2 26546 59.6% 60.3%  RESPONSE CODES: 1 17448 39.2% 39.7%  No 2 26546 59.6% 60.3%  RESPONSE CODES: 1 17448 39.2% 39.7%  No 2 26546 59.6% 60.3%  RESPONSE CODES: 1 17448 39.2% 39.7%  No 2 26546 59.6% 60.3%  RESPONSE CODES: 1 17448 39.2% 39.7%  No 2 26546 59.6% 60.3%  RESPONSE CODES: 1 17448 39.2% 39.7%  No 2 26546 59.6% 60.3%  RESPONSE CODES: 1 17448 39.2% 39.7%  No 2 26546 59.6% 60.3%  RESPONSE CODES: 1 17448 39.2% 39.7%  NO 2 26546 59.6% 60.3%  RESPONSE CODES: 1 17448 39.2% 39.7%  NO 2 26546 59.6% 60.3%  RESPONSE CODES: 1 17448 39.2% 39.7%  NO 2 26546 59.6% 60.3%  RESPONSE CODES: 1 17448 39.2% 39.7%  NO 2 26546 59.6% 60.3%  RESPONSE CODES: 1 17448 39.2% 39.7%  NO 2 26546 59.6% 60.3%  RESPONSE CODES: 1 17448 39.2% 39.7%  NO 2 26546 59.6% 60.3%  RESPONSE CODES: 1 17448 39.2% 39.7%  NO 2 26546 59.6% 60.3%  RESPONSE CODES: 1 17448 39.2%  RESPONSE CODES:	I learned the language informal	ly			,	months for in-service education	n in the su	bject y	ou teach	
No		CODES	FREQ							
#EFUSAL 7 42 1% (MISS) MISSING 8 482 1.1% (MISS) LEGITIMATE SKIP 9 37055 83.2% (MISS)  TOTALS: 44512 100.0% 100.0%   BYT3_20A NO SUPPORT REC'D FOR IN-SERVICE EDUCATN  None    RESPONSE   CODES   FREQ   CENT   PCT	Yes									
TOTALS:  44512 100.0% 100.0%  RESPONSE Ves	MISSING	. 8	482	1.1% (M)	ISS)		-		*	
Response   Codes   Freq   Cent   PCT						Question 3_20A		Tape   Forme	Pos. 218 t: I1	-218
RESPONSE   CODES						BYT3_20A NO SUPPORT REC'D FOR	IN-SERVICE	EDUCAT	N	
RESPONSE   CODES   FREQ   CENT   PCT	(Refer to Question 3_17)									
Yes     1     17448     39.2%     39.7%       No     2     26546     59.6%     60.3%       RESERVED CODES:     DON'T KNOW     6     2     .0% (MISS)       REFUSAL     7     42     .1% (MISS)       MISSING     8     474     1.1% (MISS)							CODES	FREQ		
RESERVED CODES: DON'T KNOW						Yes				
				•		RESERVED CODES: DON'T KNOWREFUSAL	7	2 42	. 0% . 1%	(MISS)
							8			

(Refer to Question 3\_20)

Question 3_208		Tape	Per 219-219	Question 3_20E		Tape Forma	Pes. 222-222 t: I1
		Forms		BYT3_20E PROFFESSNL GROWTH CR	EDITS FOR	IN-SERV	ED
BYT3_20B RELEASED TIME FR TEAC	HING FUR	IM-SEKA		Professional growth credits			
Released time from teaching			PER- VALID	RESPONSE	CODES	FREQ	PER- VALID
RESPONSE	CODES	FREQ	CENT PCT		1	9546	21,4% 21.7%
Yes	1 2	17990 26004	40.4% 40.99 58.4% 59.19	Yes	. 2	34448	77.4% 78.3%
DON'T KNOWREFUSAL	6 7 8	2 42 474	.0% (MISS) .1% (MISS) 1.1% (MISS)	REFUSAL	7 8	42 474	.0% (MISS) .1% (MISS) 1.1% (MISS)
TOTALS:	. •	44512	100.0% 100.09	TOTALS:		44512	100.0% 100.0%
TOTALS:		44012	100.0% 100.0	• **			
(Refer to Question 3_20)				(Refer to Question 3_20)		-	
				•			
			D 000 000	Question 3_20F		Tape	Pos. 223-223
Question 3_20C		Forms	Pos. 220-220 it: I1				121 41
BYT3_20C TRAVEL/PER DIEM EXPE	SES FOR I	N-SERV E	D .	BYT3_20F REC'D OTHER SUPPORT	FOR IN-SER	NICE ED	
Travel and/or per diem expense:	1			Other (please specify)			
RESPONSE	CODES	FREQ	PER- VALID	RESPONSE	CODES	FREQ	PER- VALID CENT PCT
Yes	1 2	7352 36642	16.5% 16.79 82.3% 83.39			1517 42477 2	3.4% 3.49 95.4% 96.69 .0% (MISS)
DON'T KNOW	6 7 8	2 42 474	.0% (MISS .1% (MISS 1.1% (MISS	REFUSAL	7	42 474	1% (MISS) 1.1% (MISS)
TOTALS:		44512	100.0% 100.09	TOTALS:		44512	100.0% 100.09
(Refer to Question 3_20)				(Refer to Question 3_20)			
		,					
					•		
Question 3_20D		Tape Forms	Pos. 221-221 st: I1			Form	Pos. 224-224 at: I1
BYT3_20D REC'D STIPEND FOR IN	-SERVICE E	DUCATION	٧	BYT3_21 PROV INSTRUCTION IN			
Stipend(s)				Do you provide instruction in talented program at this school	an eighth 17 (CIRCL	grade g	
RESPONSE	CODES	FREQ	PER- VALID	RESPONSE	CODES	FREQ	PER- VALID
Yes	1 2	4072 39920	9.1% 9.3 89.7% 90.7	% Yes % No		6135 38049	13.8% 13.99 85.5% 86.19
DON'T KNOWREFUSAL	6 7 8	42 476	.0% (MISS .1% (MISS 1.1% (MISS	) REFUSAL ) MISSING	. 8	30 298	.1% (MISS .7% (MISS
TOTALS:		44512	100.0% 100.0	TOTALS:		44512	100.0% 100.0
							*

Question 3_22		Tape Form	Poe. 22 st: I3	5-227	Question 3_23B		Forms	Pos. 22 it: Ii	9-229
BYT3_22 % OF CLASSROOM TIME	TEACHING GI	FTED			BYT3_23B HAS UNDERGRAD CREDIT		GIFTED		
What percentage of your classrestudents in a gifted and talent	om time is	spent	in teac	hing	Yes, undergraduate course credi	it			
account in a given and taren	rec program		PER-	VALID	RESPONSE	CODES	FREQ	PER- CENT	VALID PCT
RESPONSE	CODES	FREQ	CENT	PCT	Yes	1	683	1.5%	11.2%
	0	10 79	. 0% . 2%	1.3%	NoRESERVED CODES:	2	5414	12.2%	
	4 5	26 257	. 1% . 6%	.44	REFUSALMISSINGLEGITIMATE SKIP	8 9	30 336	. 8%	(MISS) (MISS)
	6 8	35 10	. 1%	. 6%	TOTALS:	3	38049 44512		(MISS)
	10 11	502 14	1.1%	8.3%			44012	100.0%	100.0%
	12 13	41 64	. 1% . 1%	. , 7%	(Refer to Question 3_23)				
	. 14 . 15	157 122	. 4% . 3%	2.6%	(more) to 40000000 0_20,				
	16 17	196 279	. 4% . 6%	3.3%					
	18 20	20 1719	.0% 3.9%	28.5%					
•	25 27	322	. 7%	. 1%					
	28 30	20 152	.0% .3% .7%	2.5%	Question 3_23C		Таре	Pos. 23	0-230
	33 34 40	296 22 425	. /% . 0% 1 . 0%	.4%	DVT- COL III COLUMN		Forma	t: I1	
	43 45	1 3	.0%	.0%	BYT3_23C HAS GRADUATE CREDIT 1	RAINING G	IFTED		
	50 55	457 2	1.0%	7.6%	Yes, graduate course credit			PER-	WAL TO
•	60 65	116 9	. 3%	1.9%	RESPONSE	CODES	FREQ	CENT	PCT
	6 <u>6</u> 67	25 31	. 1% . 1%	. 4%	Yes	1 2	1189	2.7%	19.5%
	70 71	23 5	. 1%	.4%	RESERVED CODES: REFUSAL. MISSING	7	30		(MISS)
	75 80	74 156	. 2% . 4%	1.2%	MISSINGLEGITIMATE SKIP	9	336 38049	. 8%	(MISS) (MISS)
	83 85	24	.0%	. 4%	TOTALS:	•	44512		100.0%
	90	24	. 1% .0%	. 1%					
RESERVED CODES:	100 996	294	. 7%	4.9% (MISS)	(Refer to Question 3_23)				
REFUSALMISSING	997 998	15 30 395	. 1%	(MISS) (MISS)					
LEGITIMATE SKIP	999	38049		(MISS)					
TOTALS:		44512	100.0%	100.0%					
					Question 3_23D		Tape Forms	Pos. 23	1-231
					BYT3_23D HAS CONTINUING ED CRE	DIT TRAIN			
Question 3_23					Yes, continuing education credi	t			
					RESPONSE	20050		PER-	VALID
			-		Yes	CODES	FREQ  858	CENT	PCT.
Do you have special training in talented children? (CIRCLE ALL	teaching THAT APPL	gifted Y)	eńd		No RESERVED CODES:	2	5239	1.9% 11.8%	14.1% 85.9%
					REFUSAL	7 8	30 336	. 1% ga	(MISS)
					LEGITIMATE SKIP	ğ	38049		(MISS)
					TOTALS:		44512	100.0%	100.0%
					(8-6-4-0-4-6-0-4-				
Question 3_23A		Tape	Pos. 228	3-228	(Refer to Question 3_23)				
BYT3_23A HAS IN-SERVICE TRAINI	NG TEACHIN					•			
Yes, in-service training									
			PER-						
RESPONSE	CODES	FREQ	CENT	PCT					
Yes	1 2	3192 2905	7.2% 6.5%	52.4% 47.6%					•
RESERVED CODES: REFUSAL	7	30 336	- 1%	(MISS)					
LEGITIMATE SKIP	8 9	38049		(MISS)					
TOTALS:		44512	100.0%	100.0%					

Tape Pos. 235-235 Format: I1 Question 3\_25B Tape Pos. 232-232 Format: I1 Question 3\_23E BYT3\_25B HOW SATISFIED W/ CONTENT OR CURRICULUM BYT3\_23E NO SPECIAL TRAINING TEACHING GIFTED The content or curriculum of the gifted/talented program PER- VALID CENT PCT RESPONSE CODES FREQ FREQ RESPONSE CODES Extremely satisfied.
Satisfied.
Dissatisfied.
Extremely dissatisfied.
RESERVED CODES:
DON'T KNOW.
REFUSAL.
MISSING. 867 3662 1173 236 1.9% 8.2% 2.6% .6% 14.6% 61.7% 19.8% 4.0% 2021 4076 Yes...... REFUSAL 30 336 38049 .1% (MISS) .8% (MISS) 85.5% (MISS) 36 40 449 38049 .1% (MISS) .1% (MISS) 1.0% (MISS) 85.5% (MISS) MISSING....LEGITIMATE SKIP..... MISSING.....LEGITIMATE SKIP..... TOTALS: 44512 100.0% 100.0% 44512 100.0% 100.0% (Refer to Question 3\_23) (Refer to Question 3\_25) 3\_24 Question Tape Pos. 233-233 Format: I1 Question 3\_250 Tape Pos. 236-236 Format: I1 BYT3\_24 HAS SPECIAL CERTIFICATN TEACHING GIFTED Do you have special certification in teaching gifted and talented children? (CIRCLE ONE) BYT3\_25C HOW SATISFIED W/ TIME AVAIL FOR PLANNING The amount of time available for planning and preparation of gifted/talented instruction PER-CENT CODES VALID PCT 3.9% 43.4% 39.3% 13.4% PER-2.2% 4.6% 83.2% Yes, provisional or temporary.
Yes, permanent or long-term...
No...
RESERVED CODES: 135 279 .3% RESPONSE CODES FREQ CENT 123 Extremely satisfied.
Satisfied.
Dissatisfied.
Extremely dissatisfied.
RESERVED CODES:
DON'T KNOW.
REFUSAL
MISSING.
LEGITIMATE SKIP. 232 2564 2325 791 .5% 5.8% 5.2% 1.8% 30 355 38049 .1% (MISS) .8% (MISS) 85.5% (MISS) MISSING.....LEGITIMATE SKIP..... .1% (MISS) .1% (MISS) 1.0% (MISS) 85.5% (MISS) 45 40 TOTALS: 44512 100.0% 100.0% 466 38049 TOTALS: 44512 100.0% 100.0% (Refer to Question 3 25) Question 3\_25 For the gifted and talented program in which you teach, how satisfied are you with the following: (CIRCLE ONE EACH) 3\_26D Question Tape Pos. 237-237 Format: I1 BYT3\_25D HOW SATISFIED W/ STUDENT PROGRESS Student progress under the program PER-CENT VAL ID Question 3\_25A Tape Pos. 234-234 Format: I1 FREQ RESPONSE CODES 13.7% 66.3% 16.8% 3.2% 1.8% 8.8% 2.2% 813 3921 993 188 Extremely satisfied.
Satisfied.
Dissatisfied.
Extremely dissatisfied.
RESERVED CODES:
DON'T KNOW.
REFUSAL...
MISSING...
LEGITIMATE SKIP. BYT3\_25A HOW SATISFIED W/ FINANCIAL RESOURCES The financial resources available for this special program VALID PCT 7.1% 56.8% 26.1% 10.0% 30 40 478 38049 .1% (MISS) .1% (MISS) 1.1% (MISS) 85.5% (MISS) RESPONSE CODES FREQ 420 3348 1540 587 1234 Dissatisfied
Extremely dissatisfied.
RESERVED CODES:
DON'T KNOW
REFUSAL
MISSING. TOTALS: 44512 100.0% 100.0% 31 63 474 38049 .1% (MISS) .1% (MISS) 1.1% (MISS) 85.5% (MISS) (Refer to Question 3\_25)

100.0% 100.0%

(Refer to Question 3 25)

TOTALS

LEGITIMATE SKIP.......

3\_268 Tape Pos. 241-241 Format: I1 Question Question 3\_25E Tape Pos. 238-238 Format: I1 BYT3\_26B DEGREE STUDENT ABSENTEEISM IS PROBLEM BYT3\_25E HOW SATISFIED W/ SELECTION PROCEDURES Student absenteeism The selection procedures for the gifted/talented program PER-CENT VALID PCT VALID RESPONSE CODES FREQ PER-RESPONSE CODES FREO Serious.
Moderate
Minor
Not a problem.
RESERVED CODES:
DON'T KNOW.
REFUSAL
MISSING 10.7% 29.8% 41.8% 16.6% 10.8% 30.2% 42.3% 16.8% 4760 7.3% 50.4% 31.8% 10.5% Extremely satisfied.
Satisfied.
Dissatisfied ...
Extremely dissatisfied.
RESERVED CODES:
DON'T KNOW.
REFUSAL.
MISSING 432 1.0% 6.7% 4.2% 1.4% .1% (MISS) .1% (MISS) 1.0% (MISS) 26 45 447 .1% (MISS) .1% (MISS) 1.1% (MISS) 85.5% (MISS) 23 40 477 MISSING....LEGITIMATE SKIP..... TOTALS: 44512 38049 100.0% 100.0% TOTALS: 44512 100.0% 100.0% (Refer to Question 3\_26) (Refer to Question 3 25) 3\_26C Question Tape Pos. 242-242 Format: 11 Tape Pos. 239-239 Format: I1 Question 3\_25F BYT3\_26C DEGREE STUDENT CLASS CUTTING IS PROBLEM BYT3\_25F HOW SATISFIED W/ TIME FOR TEACHING CLASS Student class cutting The amount of time allocated to teaching gifted classes PER-CENT VALID PCT RESPONSE CODES FREQ VALID PCT Serious.
Moderate
Minor
Not a problem.
RESERVED CODES:
DON'T KNOW.
REFUSAL
MISSING. RESPONSE CODES FREQ CENT 1330 4358 15951 22266 3.0% 9.8% 35.8% 50.0% 3.0% 477 8.0% 60.8% 24.8% 6.4% 3604 1470 381 Dissatisfied.
Extremely dissatisfied.
RESERVED CODES:
DON'T KNOW.
REFUSAL.
MISSING. 42 45 520 .1% .1% 1.2% (MISS) (MISS) (MISS) .0% (MISS) .1% (MISS) 1.0% (MISS) 85.5% (MISS) 21 MISSING. LEGITIMATE SKIP.... TOTALS: 44512 100.0% 100.0% 380+9 TOTALS: 44512 100.0% 100.0% (Refer to Question 3\_26) (Refer to Question 3 25) 3\_26D Question Tape Pos. 243-243 Format: I1 Question 3\_26 BYT3\_26D DEGREE PHYSICAL CONFLICTS ARE A PROBLEM Physical conflicts among students PER-CENT PCT RESPONSE CODES FREO Indicate the degree to which each of the following matters is a problem in your school. (CIRCLE ONE EACH) Serious.
Moderate
Minor
Not a problem.
RESERVED CODES:
DON'T KNOW.
REFUSAL.
MISSING. 4.6% 17.3% 48.3% 28.5% 2056 7722 4.7% 37 59 .1% (MISS) .1% (MISS) 1.0% (MISS) 450 Tape Pos. 240-240 Format: I1 Question 3\_26A TOTALS: 44512 100.0% 100.0% BYT3\_26A DEGREE STUDENT TARDINESS IS PROBLEM (Refer to Question 3\_26) Student tardiness PER-CENT VAL ID PCT RESPONSE CODES FREQ Serious.
Moderate.
Minor.
Not a problem.
RESERVED CODES:
DON'T KNOW.
REFUSAL
MISSING. 8.9% 25.1% 42.2% 22.8% 8.9% 25.3% 42.7% 23.1% 3940 11155 18799 10154 .0% (MISS) .1% (MISS) .9% (MISS) 22 45 397

44512

100.0% 100.0%

(Refer to Question 3\_26)

TOTALS:

Question 3_26E		Tape Forms	Pos. 244-244 t: I1	Question 3_26H		Tape Forms	Pos. 247-247 it: I1
BYT3_26E DEGREE ROBBERY IS A P	ROBLEM			BYT3_26H DEGREE STUDENT DRUG	USE IS A F	PROBLEM	
Robbery or theft				Student use of illegal drugs			
RESPONSE	CODES	FREQ	PER- VALID	RESPONSE	CODES	FREQ	PER- VALID
Serious	1 2 3	945 5219 21439	2.1% 2.1% 11.7% 11.9% 48.2% 48.8%	Serious	1 2 3 4	1295 6673 20104 15592	2.9% 3.0% 15.0% 15.3% 45.2% 46.0% 35.0% 35.7%
RESERVED CODES: DON'T KNOW	4 6 7	16351 37 54	36.7% 37.2% .1% (MISS) .1% (MISS)	Not a problem. RESERVED CODES: DON'T KNOW. REFUSAL	6 7 8	181 55 612	.4% (MISS) .1% (MISS) 1.4% (MISS)
MISSING	8	467 44512	1.0% (MISS) 100.0% 100.0%	TOTALS:		44512	100.0% 100.0%
(Refer to Question 3_26)				(Refer to Question 3_26)			
Question 3_28F		Tape	Pos. 245-245	Question 3_261		Tape Forms	Pos. 248-248
BYT3_26F DEGREE VANDALISM OF S	CH DDODED		t: 11	BYT3_261 DEGREE STUDENT WEAPO	NS ARE A F	PROBLEM	
Vandalism of school property	Ch PROPER	11 15 PR	OB	Student possession of weapons			
Table to the second property			PER- VALID	RESPONSE	CODES	FREQ	PER- VALID
RESPONSE	CODES	FREQ	CENT PCT	Serious	1	473	1.1% 1.1%
Serious	1 2 3	2182 6529 21845 13424	4.9% 5.0% 14.7% 14.8% 49.1% 49.7% 30.2% 30.5%	Moderate Minor Not a problem. RESERVED CODES: DON'T KNOW		1415 11133 30804	1.1% 1.1% 3.2% 3.2% 25.0% 25.4% 69.2% 70.3%
Not a problem. RESERVED CODES: DON'T KNOW. REFUSAL MISSING	6 7 8	41 54 437	.1% (MISS) .1% (MISS) 1.0% (MISS)	DON'T KNOW REFUSAL. MISSING	6 7 8	122 55 510	.3% (MISS) .1% (MISS) 1.1% (MISS)
TOTALS:		44512	100.0% 100.0%	TOTALS:		44512	100.0% 100.0%
(Refer to Question 3_26)				(Refer to Question 3_26)			
		****	D 045-046	Question 3_26J		Tapo	Pos. 249-249
4001110 5_200		Forma	Pos. 246-246 t: I1	BYTE OC I DECOME SUIVE ADVISE OF			t: I1
BYT3_26G DEGREE STUDENT ALCOHO Student use of alcohol	L USE IS A	A PROBLE	M	BYT3_26J DEGREE PHYS ABUSE OF Physical abuse of teachers	TEACHERS	IS PROBL	EM
RESPONSE	CODES	FREQ	PER- VALID CENT PCT	RESPONSE	CODES	FREQ	PER- VALID
Serious	1 2 3 4	1589 6676 18851 16663	3.6% 3.6% 15.0% 15.2% 42.4% 43.1% 37.4% 38.1%	Serious. Moderate. Minor Not a problem. RESERVED CODES:	1 2 3 4	378 715 6543 36317	.8% .9% 1.6% 1.6% 14.7% 14.9% 81.6% 82.6%
DON'T KNOW	6 7 8	145 55 533	.3% (MISS) .1% (MISS) 1,2% (MISS)	DON'T KNOW REFUSAL. MISSING	6 7 8	42 55 462	.1% (MISS) .1% (MISS) 1.0% (MISS)
TOTALS:		44512	100.0% 100.0%	TOTALS:		44512	100.0% 100.0%
(Refer to Question 3_26)				(Refer to Question 3_26)			

Question 3\_26K Tape Pos. 250-250

BYT3\_26K DEGREE VERBL ABUSE OF TEACHRS IS PROBLEM

Verbal abuse of teachers

RESPONSE	CODES	FREQ	PER- CENT	PCT
Serious	1	3009	6.8%	8.8%
Moderate	ż	6738	15.1%	15.3%
Minor	. 3	18911	42.5%	43.0%
Not a problem	4	15332	34.4%	34.9%
DON'T KNOW	6	46	. 1%	(MISS)
REFUSAL	ž	46	. 1%	(MISS)
MISSING	ě.	431		(MISS)
TOTALS:		44512	100.0%	100.0%

(Refer to Question 3\_26)

Question 3\_29

Tape Pos. 284-254 Format: 11

BYT3\_29 HOW OFTEN SUPERVISOR OBSERVED TEACHING

How often did someone with supervisory responsibility, from your school or district, formally observe your teaching during the first semester of the current school year? (CIRCLE ONE)

RESPONSE	CODES	FREQ	PER- CENT	PCT
At least once a week	1	594	1.3%	1.3%
At least once a month	Ż	2910	6.5%	6.6%
Several times	3	16612	37,1%	37.5%
Mardly ever or never	4	24024	54.0%	54.8%
DON'T KNOW	6	20	.0%	(MISS)
REFUSAL	7	39	. 1%	(MISS)
MISSING	8	413	. 9%	(MISS)
TOTALS:		44512	100.0%	100.0%

Question 3\_27

Tape Pos. 251-251 Format: I1

BYT3\_27 ANY OTHER PAYING JOB FULL OR PART-TIME

In addition to your duties at this school, do you hold another paying job that is either full or part-time? (CIRCLE ONE)

RESPONSE	CODES	FREQ	PER- CENT	PCT
Yes, summer only	1 2 3	8167 1278 6520	18.3% 2.9% 14.6%	18.6% 2.9% 14.8%
No	4	28016	62.9%	63.7%
REFUSAL MISSING	7 8	38 493		(MISS)
TOTALS:		44512	100.0%	100.0%

Question 3\_28 Tape Pos. 252-253 Format: I2

BYT3\_28 DAYS ABSENT DURING FIRST SEMESTR THIS YR

How many days of teaching were you absent, for any reason, during the first semester of the current school year? (CIRCLE ONE)

RESPONSE	CODES	FREQ	PER- CENT	VALID PCT
		+		
No days absent	1	10626	23,9%	24,1%
1-2 days absent	2	18883	42.4%	42.9%
3-4 days absent	3	9229	20.7%	21.0%
5-7 days absent	4	3204	7.2%	7.3%
8-11 days absent	6	1015	2.3%	2.3%
12 or more days absent RESERVED CODES:	4 5 6	1061	2,4%	2.4%
DON'T KNOW	96	41		(MISS)
REFUSAL	97	50	. 1%	(MISS)
MISSING	98	413	. 9%	(MISS)
TOTALS:		44512	100.0%	100.0%

Question 3\_30

For the most recent full week, please indicate about how much time you spent OUTSIDE your regular school hours on each of the following school-related activities: (CIRCLE ONE EACH)

Question 3\_30A

Tape Pos. 255-256 Format: I2

BYT3\_30A TIME OUTSIDE SCHL HRS PLANNING/PREPARING

Planning and preparing for teaching

RESPONSE	CODES	FREQ	PER- CENT	VAL ID PCT
**				
None	1	1163	2.6%	2.6%
Less than one hour	2	3281	7.4%	7.5%
One hour	3	7160	16.1%	16.3%
Two hours	ă	10876	24.4%	24.7%
Three hours	5	7585	17.0%	17.2%
Four hours	ě	3923	8.8%	8.9%
Five hours	7	3882	8.7%	8.8%
Six or more hours	8	6124	13.8%	13.9%
RESERVED CODES:	•	6124	13.6%	13.57
DON'T KNOW	96	5	. 0%	(MISS)
REFUSAL	97	47		(MISS)
MISSING	98	466		(MISS)
TOTALS:		44512	100.0%	100.0%

(Refer to Question 3\_30)

VAL ID PCT

62.9% 20.0% 8.9% 4.4% 1.5%

.0% (MISS) .1% (MISS) 1.3% (MISS)

100.0% 100.0%

PER-CENT

62.0% 19.7% 8.8% 4.3% 1.5% .7% .5%

PER-CENT

27.0% 25.1% 18.0% 10.7% 5.6% 3.2% 3.6% 5.7%

48 512

VALID

27.3% 25.4% 18.2% 10.8% 5.7% 3.6% 5.7%

.0% (MISS) .1% (MISS) 1.2% (MISS)

100.0% 100.0%

Question 3 30E Tape Pos. 263-264 Format: I2 3\_308 Tape Pos. 257-258 Format: I2 Question BYT3\_30E TIME OUTSIDE SCHL HRS COORDNING CURICULM BYT3\_30B TIME OUTSIDE SCHL HRS CORRECTING PAPERS Coordinating a curriculum area or department VAL ID PCT PER-CENT RESPONSE CODES FREO RESPONSE CODES FREQ None...
Less than one hour
One hour:
Two hours:
Three hours:
Five hours:
Six or more hours
RESERVED CODES:
DON'T KNOW.
REFUSAL
MISSING. 27586 None...
Less than one hour
One hour.
Two hours.
Three hours.
Five hours.
Six or more hours.
RESERVED CODES:
DON'T KNOW.
REFUSAL
MISSING. 1499 3037 5753 11018 8224 4731 3379 6364 3.4% 6.8% 12.9% 24.8% 18.5% 10.6% 7.6% 14.3% 3.4% 6.9% 13.1% 25.0% 18.7% 10.8% 7.7% 14.5% 12345678 8786 3921 1910 661 324 96 97 .0% (MISS) .1% (MISS) 1.0% (MISS) 48 452 TOTALS: 44512 TOTALS: 44512 100.0% 100.0% (Refer to Question 3 30) (Refer to Question 3\_30) Question 3 30F Tape Pos. 265-266 Format: I2 Question 3\_300 Tape Pos. 259-260 Format: I2 BYT3\_30F TIME OUTSIDE SCHL HRS SUPERVISING STUDITS BYT3\_30C TIME OUTSIDE SCHL HRS OTHER RECORDKEEPING Supervising students (halls, field trips, playground) Other recordkeeping/paperwork PER-CENT VAL ID PCT CODES FREQ CODES None than one hour One hour Two hours Three hours Four hours Six or more hours RESERVED CODES:
DON'T KNOW REFUSAL MISSING 12006 11181 7990 4747 2495 1406 1602 2523 7.0% 26.5% 29.8% 18.8% 7.7% 4.2% 2.3% 3.7% 7.0% 26.2% 29.4% 18.6% 7.6% 4.1% 2.3% 3.7% None...
Less then one hour.
One hour.
Two hours.
Three hours.
Four hours.
Five hours.
Five hours.
DON'T KNOW.
RESERVED CODES:
DON'T KNOW.
REFUSAL.
MISSING. 3094 11649 13102 8257 3363 1826 1002 1635 ė 96 97 .0% (MISS) .1% (MISS) 1.2% (MISS) 48 529 TOTALS: 44512 TOTALS: 44512 100.0% 100.0% (Refer to Question 3\_30) (Refer to Question 3\_30) 3 30G Question 3\_300 Question Tape Pos. 261-262 Format: I2 BYT3\_30D TIME OUTSIDE SCHL HRS MEETING OTHER TCHRS

Tape Pos. 267-268 Format: I2 BYT3\_30G TIME OUTSIDE SCHL HRS COACHING/ADVISING Coaching or advising extracurricular activities

RESPONSE	CODES	FREQ	CENT	PCT
N				
None	1	25663	57.7%	58.5%
Less than one hour	2	3359	7.5%	7.7%
One hour	3	3229	7.3%	7.4%
Two hours	7	2228	5.0%	5.1%
The state of the st	2			
Three hours	5	1638	3.7%	3.7%
Four hours	. 6	1135	2.5%	2.6%
Five hours	ž	960	2.2%	2.2%
Six or more hours	. ė	5678	12.8%	12.9%
RESERVED CODES:	•	96/6	12.07	12.570
DON'T KNOW	96	2	.0%	(MISS)
REFUSAL	97	48		(MISS)
M1001NO				
MISSING	98	572	1.3%	(MISS)
TOTALS:		44512	100.0%	100.0%

(Refer to Question 3 30)

(Refer to Question 3\_30)

TOTALS:

None.
Less than one hour
One hour.
Two hours.
Three hours.
Four hours.
Five hours.
Six or more hours.
RESERVED CODES:
DON'T KNOW.
REFUSAL.
MISSING.

RESPONSE

Meeting with other teachers on lesson planning, curriculum development, guidance

CODES

FREQ

48 467

44512

33.8% 31.9% 17.3% 9.9% 3.0% 1.3% .8%

34.2% 32.3% 17.5% 10.0% 3.0% 1.4% .8%

.0% (MISS) .1% (MISS) 1.0% (MISS)

100.0% 100.0%

51-75%...

TOTALS:

76-90%.
More than 90%.
RESERVED CODES:
DON'T KNOW.
REFUSAL.
MISSING.

Question 3\_33 Tape Pos. 275-275 Format: I1 3\_30H Question Tape Pos. 269-270 Format: I2 BYT3\_33 USE OF COMPUTERS REL TO REG INSTRUCTION BYT3\_30H TIME OUTSD SCH HRS COMMUNICING W/PARENTS Which of the following best describes how you make instructional use of microcomputers with these students relative to the regular instruction in your classes? (CIRCLE ONE) Communicating with parents VALID PCT PER-CENT RESPONSE CODES FREO PER-CENT CODES FREQ 13.6% 50.5% 22.3% 7.8% 2.5% 1.0% ,4% 13.7% 51.1% 22.5% 7.9% 2.5% 1.0% .4% None... Less then one hour... One hour... Two hours... 9910 3475 1091 449 6889 15.5% 45.6% Four hours.
Five hours.
Six or more hours.
RESERVED CODES:
DON'T KNOW.
REFUSAL.
MISSING. 3445 3 4 5 3338 1173 275 7.5% 2.6% .6% 22.1% 7.8% 1.8% 3 47 459 .0% (MISS) .1% (MISS) 1.0% (MISS) .1% .1% 2.0% 63.8% (MISS) (MISS) (MISS) (MISS) TOTALS: 100.0% 100.0% 44512 899 28388 (Refer to Question 3\_30) TOTALS: 44512 100.0% 100.0% Tape Pos. 271-272 Format: I2 Question 3\_31 Tape Pos. 276-276 Format: I1 Question GSTYPE BYT3\_31 NO. OF PARENTS TALKED TO RE STUDENT PERF GSTYPE GRADE SPAN OF SCHOOL Since the beginning of the current school year, how many students' parents (or guardians) have you talked with individually regarding their child's classroom performance? (CIRCLE ONE) VAL ID PCT PER-CENT RESPONSE CODES FREQ 15.7% 6.2% 10.7% 6.3% 25.6% 19.3% 16.3% 6750 2680 4598 2694 11033 8304 7035 15.2% 6.0% 10.3% 6.1% 24.8% 18.7% 15.8% RESPONSE CODES CENT FREQ None...
1-4 students' parents.
5-9 students' parents.
10-19 students' parents.
20-29 students' parents.
30-39 students' parents.
40-59 students' parents.
50 one students' parents.
RESERVED CODES:
DON'T KNOW. 109 1873 4822 9869 8870 6506 5346 6754 .2% 4.2% 10.8% 22.2% 19.9% 14.6% 12.0% . 2% 4.2% 10.9% 22.4% 20.1% 14.7% 12.1% 1408 3.2% (MISS) TOTALS: 44512 100.0% 100.0% Ŕ DON'T KNOW..... (MISS) (MISS) (MISS) This variable was recoded by NCES in accordance with the confidentiality provisions of PL100-297 (1988). 44512 100.0% 100.0% Question GSCTRL Tape Pos. 277-277 Format: II Tape Pos. 273-274 Format: 12 Question **GBCTRL** SCHOOL CONTROL COMPOSITE BYT3\_32 % OF STUDENTS USING MICROCOMPUTERS What proportion of your students use a microcomputer on a regular basis for instructional purposes related to the material you cover in your classes? (CIRCLE ONE) VAL ID PCT RESPONSE CODES FREQ 79.7% 9.8% 35464 4343 79.7% 9.8% PER-CENT VAL ID PCT RESPONSE CODES FREQ 1974 4.4% 4.4% 63.8% 20.0% 6.0% 3.0% .6% 4.6% 64.4% 20.2% 6.1% 3.1% 28388 8897 2687 1354 395 277 2731 6.1% 6.1% TOTALS. 44512 100.0% 100.0%

.6%

(MISS) (MISS) (MISS)

. 1% . 1% . 8%

100.0% 100.0%

42 39 367

44512

This variable was recoded by NCES in accordance with the confidentiality provisions of PL100-297 (1988).

Question SYSCENEL		e Pos. 278-278 mat: I1	Question GSREGON		Tape Pos. 28 Format: I1	1-281
BYSCENRL TOTAL SCHOOL ENROLLMEN	IT COMPOSITE		GBREGON COMPOSITE GEOGRAPHIC	REGION OF	SCHOOL	
RESPONSE	CODES FRE	PER- VALID	RESPONSE	CODES	FREQ CENT	VALID PCT
1-199 students	1 20E 2 89E	4 4.6% 4.6% 7 20.1% 20.1%	Northeast - New England and Middle Atlantic states North Central - East North	1	8255 18.5%	18.6%
400-599. 600-799. 800-999. 1000-1199.	3 1113 4 949 5 593 6 344	3 21.3% 21.3% 17 13.3% 13.3% 16 7.7% 7.7%	Central and West North Central states	2		25.7%
1200+ TOTALS:	7 348 4451		Central states	3		36.2%
10.420.		2 100.0% 100.0%	RESERVED CODES: MISSING	4 8		19.5% (MISS)
NOTE: This variable was recoded with the confidentiality (1988).	by NCES in ac provisions of	cordance PL100-297	TOTALS:	•		100.0%
(1909).			NOTE: This variable was recode with the confidentiality (1988).	id by NCES provision	in accordance s of PL100-297	
Question GBENROL	Tap For	e Pos. 279-279 mat: Ii				
GBENROL STH GRADE ENROLLMENT C	OMPOSITE					
		PER- VALID	Question GSMINOR		Tape Pos. 28: Format: I1	2-282
RESPONSE	CODES FRE	Q CENT PCT	GBMINOR PERCENT MINORITY IN S	iCHOOL		
1-49 students	1 823 2 669 3 936 4 899	5 15.0% 15.0% 6 21.0% 21.0%	RESPONSE	CODES	PER- FREQ CENT	VALID PCT
300-399	5 613 6 508	5 13.8% 13.8%	None	0	5456 12.3% 9686 21.8%	
TOTALS:	4451	2 100.0% 100.0%	6-10%	2 3	4947 11.1% 5996 13.5%	13.7%
			21-40%. 41-60%. 61-90%.	4 5 6	6681 15.0% 3998 9.0% 3866 8.7%	9.1%
NOTE: This variable was recoded with the confidentiality	by NCES in ac provisions of	cordance PL100-297	91-100% RESERVED CODES:	7	3866 8.7% 3073 6.9%	
(1988).			MISSING	8		(MISS)
			TOTALS:		44512 100.0%	100.0%
			NOTE: This variable was recode with the confidentiality (1988).	d by NCES	in accordance s of PL100-297	
Question GBURBAN		e Pos. 280-280 mat: I1				
GBURBAN . COMPOSITE URBANICITY O						
		PER- VALID				
RESPONSE	CODES FRE		Question GBLUNCH		Tape Pos. 283	
UrbanSuburban	1 1333 2 1849		400010 4000001		Format: I1	-263
Rure!	3 1268		GBLUNCH PERCENT RECEIVING FRE	E LUNCH IN	SCHOOL	
TOTALS:	4451	2 100.0% 100.0%	RESPONSE		PER-	VALID
			None	CODES	FREQ CENT 7779 17.5%	PCT  17.7%
			6-10%	1 2	5506 12.4% 4383 9.8%	12,5%
			11-20%.	3 4	6947 15.6% 6145 13.8%	15.8% 14.0%
			31-50% 51-75%	5 6	7102 16.0% 4110 9.2%	9.3%
			76-100% RESERVED CODES: MISSING	7 8	2027 4.6% 513 1.2%	4.6% (MISS)
,			TOTALS:	·	44512 100.0%	
						,
	•		NOTE: This variable was recode with the confidentiality (1988).	d by NCES i provisions	in accordance s of PL100-297	

				1

## Appendix H SAS Cards to Create a Teacher Level Subset

				,
	•			
				•
		•		

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NELS 88: BASE YEAR TEACHER QUESTIONNAIRE
                                                     (TEACHER LEVEL);
OPTIONS DQUOTE;
PROC FORMAT;
 VALUE FBYT1 1V
         1 = "YES, INFO FR TEACHER"
         3 = "YES, INFO FR COOR/STU"
         6 = "DON'T KNOW"
         7 = "REFUSAL"
         8 = "MISSING"
         9 = "LEGITIMATE SKIP"
   G8URBAN 2
   G8REGON 2
   G8MINOR 2
   G8LUNCH 2
   ;
TEACH ID=SCH ID*(10**2)+TEACH;
PROC SORT DATA=TEQDATA; BY TEACH ID;
DATA TEACHER;
  SET TEQDATA;
    BY TEACH_ID;
IF FIRST.TEACH ID;
FORMAT
   STU ID F00017V.
   SCH ID F00015V.
 SSTRATID F00012V.
  SUBJECT $SUBJECT.
  G8REGON FG8REGON.
  G8MINOR FG8MINOR.
  G8LUNCH FG8LUNCH.
   ;
PROC FREQ;
TABLES TEACH BYT3 1--G8LUNCH;
TITLE 'NELS:88 TEACHER QUESTIONNAIRE (TEACHER LEVEL)';
```

### Appendix I SAS Cards to Create a Course Level Subset

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NELS 88: BASE YEAR TEACHER QUESTIONNAIRE (CLASS LEVEL);
OPTIONS DQUOTE;
PROC FORMAT;
 VALUE FBYT1 1V
          1 = "YES, INFO FR TEACHER"
          3 = "YES, INFO FR COOR/STU"
         6 = "DON'T KNOW"
          7 = "REFUSAL"
         8 = "MISSING"
         9 = "LEGITIMATE SKIP"
   G8URBAN
   G8REGON
   G8MINOR 2
   G8LUNCH 2
CLASS ID=(SCH ID*(10**4)+TEACH*(10**2)+CLASS)||SUBJECT;
PROC SORT DATA=TEQDATA; BY CLASS_ID;
DATA CLASSLVL;
  SET TEQDATA;
      BY CLASS_ID;
IF FIRST.CLASS ID;
FORMAT
   STU ID F00017V.
   SCH ID F00015V.
 SSTRATID F00012V.
  SUBJECT $SUBJECT.
  G8REGON FG8REGON.
  G8MINOR FG8MINOR.
  G8LUNCH FG8LUNCH.
PROC FREQ;
TABLES SUBJECT TEACH CLASS BYT2 2--G8LUNCH;
TITLE 'NELS:88 TEACHER QUESTIONNAIRE (CLASS LEVEL)';
```

```
COMMENT NELS: 88 BASE YEAR TEACHER QUESTIONNAIRE (TEACHER LEVEL)
UNNUMBERED
DATA LIST
                   FILE=DATA,
                                 NOTABLE,
                                            RECORD=1
   /1
   STU ID
               1-7
   SCH ID
               1-5
               1-2
 SSTRATID
                         (A)
  SUBJECT
               8-8
   G8CTRL (6 THRU 9)
 BYSCENRL (8)
  G8ENROL (8)
  G8URBAN (6 THRU 9)
  G8REGON (6 THRU 9)
  G8MINOR (8)
  G8LUNCH (8)
  SUBJECT SUBJECT2 ("8","9")
COMPUTE TEACH ID=(SCH ID*(10**2))+TEACH
SORT CASES TEACH ID
IF TEACH ID NE LAG(TEACH ID, 1) CNTTEACH=0
COMPUTE CNTTEACH=CNTTEACH+1
LEAVE CNITEACH
SELECT IF (CNTTEACH=1)
FILE LABEL NELS 88: BASE YEAR TEACHER QUESTIONNAIRE(TEACHER LEVEL)
PROCEDURE
            OUTPUT OUTFILE=FREQS
FREQUENCIES VARIABLES=TEACH TO G8LUNCH /
               FORMAT=WRITE
                              DOUBLE
                                        NEWPAGE /
               STATISTICS=NONE
FINISH
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## Appendix K SPSS-X Cards to Create a Course Level Subset

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COMMENT NELS: 88 BASE YEAR TEACHER QUESTIONNAIRE (CLASS LEVEL)
UNNUMBERED
DATA LIST
                   FILE=DATA,
                                NOTABLE,
                                            RECORD=1
   /1
   STU ID
               1-7
   SCHID
               1-5
               1-2
 SSTRATID
               8-8
                      . (A)
  SUBJECT
   G8CTRL (6 THRU 9)
 BYSCENRL (8)
  G8ENROL (8)
  G8URBAN (6 THRU 9)
  G8REGON (6 THRU 9)
  G8MINOR (8)
  G8LUNCH (8)
  SUBJECT SUBJECT2 ("8","9")
STRING CLASS ID (A10)
COMPUTE CLASS ID=CONCAT(
          LPAD(LTRIM(STRING(SCH_ID,F5)),5,'0'),
          LPAD(LTRIM(STRING(TEACH, F2)),2,'0'),
          LPAD(LTRIM(STRING(CLASS, F2)),2,'0'),
          SUBJECT)
SORT CASES CLASS ID
IF CLASS ID NE LAG(CLASS ID,1) CNTCLASS=0
COMPUTE CNTCLASS=CNTCLASS+1
LEAVE CNTCLASS
SELECT IF (CNTCLASS=1)
FILE LABEL NELS 88: BASE YEAR TEACHER QUESTIONNAIRE (CLASS LEVEL)
PROCEDURE
            OUTPUT
                     OUTFILE=FREQS
FREQUENCIES VARIABLES=SUBJECT TO G8LUNCH /
                                       NEWPAGE /
               FORMAT=WRITE
                              DOUBLE
               STATISTICS=NONE
FINISH
```

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# Appendix L Teacher Level Subset Codebook

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### NELS 88: BASE YEAR TEACHER QUESTIONNAIRE (TEACHER LEVEL)

Question STU_ID	Tape Pos. 1-7	PART III. TEACHER BACKGROUND AN	D WC: IAT!	to.		
STU_ID = STUDENT PUBLIC RELE	Format: 17	Question 3_1		Tene	Pos. 14	0-140
					ti 11	
		BYT3_1 SEX OF TEACHER What is your sex? (CIRCLE ONE)				
		RESPONSE	CODES	FREQ	PER- CENT	VAL ID PCT
Question SCH_ID	Tape Pos. 1-5	Male	1 2	2211 2982	42.6%	42.6%
	Format: 15	Female TOTALS:	•	5193		100.0%
SCH_ID = SCHOOL PUBLIC RELEA	ise ib					
		Question 3_2		Tape Forms	Pos. 14 it: I1	1-141
Question SSTRATID	Tape Pos. 1-2 Format: I2	BYT3_2 RACE OF TEACHER				
SSTRATID = SUPERSTRATUM PUBLIC	RELEASE ID	Which best describes you? (CIR	CLE ONE)		PER-	VAL1D
NOTE: This variable was recod		RESPONSE	CODES	FREQ	CENT	PCT
the convidentiality pro	visions of PL100-297 (1988).	Other	1 2 3 4	78 149 452 4421	1.5% 2.9% 8.7% 85.1%	2.9% 8.9%
		DON'T KNOWREFUSAL	6 7 8	3 50 40	1.0%	(MISS) (MISS) (MISS)
	P	TOTALS:	•	5193		100.0%
Question SUBJECT	Tape Pos. 8-8 Format: Ai					
SUBJECT = SUBJECT CODE		NOTE: This variable was recode with the confidentiality (1988).	d by NCES provision	in acco	100-297	
Question TEACH	Tape Pos. 9-10					
TEACH TEACHER NUMBER	Format: 12	Question 3_3				
RESPONSE	CODES FREQ CENT PCT	What is the date of your birth?	,			
	1 971 18.7% 18.7% 2 924 17.8% 17.8%	MOTE: The month (3 3M and day	(3_3D) var	iables	were	
	3 713 13.7% 13.7% 4 617 11.9% 11.9% 5 517 10.0% 10.0% 6 423 8.1% 8.1%		cordance v	vith the 00-297 (	1988).	
	7 326 6.3% 6.3% 8 239 4.6% 4.6%					,
	10 109 2.1% 2.1%					
	12 45 .9% .8% 13 30 .6% .6%					
	15 10 ,2% ,2% 16 7 ,1% ,1% 17 3 ,1% ,1%					
	18 2 .0% .0% 19 1 .0% .0%					
TOTALS:	5193 100.0% 100.0%					
Question CLASS	Tape Pos. 11-12 Format: I2					
CLASS = CLASS NUMBER	rormati 14					

#### NELS 88: BASE YEAR TEACHER QUESTIONNAIRE (TEACHER LEVEL)

Question 3\_3Y Tape Pos. 142-143 Format: I2

BYT3\_3Y TEACHER'S BIRTH YEAR

Year

Page

RESPONSE	CODES	FREQ	PER- CENT	VAL ID PCT
1925 and before	1	74	1.4%	1.5%
1926 - 1930	ż	212	4.1%	4.2%
1931 - 1935	3	395	7.6%	7.8%
1936 - 1940	ă	532	10.2%	10.6%
1941 - 1945	4 5 6	907	17.5%	18.0%
1946 - 1950	ě	1225	23.6%	24.3%
1951 - 1955	7	824	15.9%	16.4%
1956 - 1960	8	525	10.1%	10.4%
1961 an after	9	344	6.6%	6.8%
REFUSAL	97	68	1.3%	(MISS)
MISSING	98	87		(MISS)
TOTALS:		5193	100.0%	100.0%

(Refer to Question 3\_3)

NOTE: This variable was recoded by NCES in accordance with the confidentiality provisions of PL100-297 (1988).

Question 3\_5

Tape Pos. 148-147 Format: I2

BYT3\_5 YEARS TAUGHT IN CURRENT SCHOOL

RESPONSE	CODES	FREQ	PER- CENT	VAL ID PCT
1 year	1	679	13.1%	13.2%
2 years	2	480	9.2%	9.3%
3 years	3	444	8.5%	8.6%
4 Veers	7	369	7.1%	7.2%
5 years	Ĩ.	309	6.0%	6.0%
6 - 7 years	4 5 6	484	9.3%	9.4%
8 - 9 years	ž	447	8.6%	8.7%
10 - 11 years	É	359	6.9%	
	Š	260		7.0%
1 12 / 00 10 11 11 11 11 11 11 11 11 11 11 11			5.0%	5.0%
12 /02 01 11 11 11 11 11 11 11 11 11 11 11 11	10	281	5.4%	5.5%
16 - 17 years	11	267	5.1%	5.2%
18 - 19 years	12	266	5.1%	5.2%
20 or more years	13	508	9.8%	9.9%
RESERVED CODES:				0.0%
REFUSAL	97	9	. 2%	(MISS)
MISSING	98	31	. 6%	(MISS)
	30		. 072	(MI33)
TOTALS:		5193	100.0%	100.0%

NOTE: This variable was recoded by NCES in accordance with the confidentiality provisions of PL100-297 (1988).

Question 3\_4

Tape Pos. 144-145 Format: I2

BYT3\_4 YEARS TAUGHT ELEMENTARY/SECONDARY LEVEL

Counting this year, how many years in total have you taught at either the elementary or secondary level?

RESPONSE	CODES	FREQ	PER- CENT	VALID PCT
1 - 3 years	1	593	11.4%	11.5%
4 - 6 years	2	508	9.8%	9.9%
7 - 9 years	3	505	9.7%	9.8%
10 - 12 years	4	624	12.0%	12.1%
13 - 15 years	5	626	12.1%	12.2%
16 - 18 years	5	689	13.3%	13.4%
19 - 21 years	7	550	10.6%	10.7%
22 - 24 years	8	363	7.0%	7.1%
25 or more years	9	690	13.3%	13.4%
REFUSAL	97.	8	. 2%	(MISS)
MISSING	98	37	. 7%	(MISS)
TOTALS:		5193	100.0%	100.0%

NOTE: This variable was recoded by NCES in accordance with the confidentiality provisions of PL100-297 (1988).

Question 3\_6

Tape Pos. 148-148 Format: I1

BYT3\_6 . TYPE OF TEACHER CERTIFICATION HELD

What type of teaching certification do you hold from the state where you teach? (CIRCLE ONE)

RESPONSE	CODES	FREQ	PER- CENT	VALID PCT
Regular or standard certifica-				
tion	1	4622	89.0%	89.7%
Probationary certification	2	101	1.9%	2.0%
Temporary, provisional, or	_			
emergency certificate	3	233	4.5%	4.5%
I am not certified	4	199	3.8%	3.9%
DON'T KNOW	6	1	. 0%	(MISS)
REFUSAL	7	8	. 2%	(MISS)
MISSING	8	29		(MISS)
TOTALS:		5193	100 06	100 08

#### Question 3\_7

In each of the following subjects, please indicate whether or not you hold a certificate from the state where you teach. (CIRCLE ONE EACH)

Question 3_7A		Tape i	Pos. 149-149	Question 3_7D		Forma	os. 152-1 : I1	52
BYT3_7A CERTIFICATE IN MATHEM	ATICS HELD			BYT3_7D CERTIFICATE IN SOCIA	L STUDIES H	ELD		
Mathematics				Social Studies			` w	
RESPONSE	CODES	FREQ	PER- VALID	RESPONSE	CODES	FREQ		PCT
Yes	1	1555	29.9% 31.6%	No	1 2	1917 3011	36.9% 3 58.0% 6	
RESERVED CODES:	2	3373	65.0% 68.4%	RESERVED CODES:	7 8	13 53	.3% (A	AISS)
DON'T KNOW	6 7 8	1 13 52	.0% (MISS) .3% (MISS) 1.0% (MISS)	MISSINGLEGITIMATE SKIP		199	3.8% (	AISS)
MISSING LEGITIMATE SKIP	š	199	3.8% (MISS)	TOTALS:		5193	100.0% 10	o. o%
TOTALS:		5193	100.0% 100.0%					
				(Refer to Question 3_7)				
(Refer to Question 3_7)								
				Question 3_8		Tene	Pos. 153-	153
Question 3_7B		Tene	Pos. 150-150	400110		Forms	ti ii	
		Forms	ti Ii	BYT3_8 HIGHEST DEGREE HELD				
BYT3_7B CERTIFICATE IN SCIENC	E HELD			What is the highest academic of	degree you h	iold? (		
Science			PER- VALID	RESPONSE	CODES	FREQ	PER- V	PCT
RESPONSE	CODES	FREQ	CENT PCT	Less than a bachelor's degree. Bachelor's	. 1	9 2749	. 2%	. 2% 53.3%
Yes	1 2	1505 3422	29.0% 30.5% 65.9% 69.5%	Master'sEducation specialist or pro-	. 3	1981		38.4%
RESERVED CODES: DON'T KNOW	- 6	1	.O% (MISS)	fessional diploma based on at- least one year of work past	•			
MISSING	7 8	13 53	.3% (MISS) 1.0% (MISS)	master's degree level Doctorate (Ph.D.) or first	. 4	362	7.0%	7.09
LEGITIMATE SKIP	9	199	3.8% (MISS)	professional degree (e.g. M.D., L.L.B., J.D., D.D.S.)		53	1.0%	1.08
TOTALS:		5193	100.0% 100.0%	RESERVED CODÉS:	. 7	_7	. 1% (	
40.4				MISSING	. 8	32 5193	100.0% 1	
(Refer to Question 3_7)				TOTALS.		5.55	100,0%	00.04
<u>.</u>			-	NOTE: This variable was reco	ded by NCES	in acco	rdance_	
				with the confidentialis (1988).	ty provisio	ns of PL	100-297	
·								
Question 3_7C		Tape	Pos. 151-151 t: I1	•				
BYT3_7C CERTIFICATE IN ENGLIS	SH HELD			•				
English								
·			PER- VALID	Question 3_9				
RESPONSE	CODES	FREQ 1842	35.5% 37.4%					
NoRESERVED CODES:	2	3087	59.4% 62.6%	What were your major and mino	. Einlan me	a tradu d		
REFUSAL	7 8	13 52	.3% (MISS) 1.0% (MISS)	BACHELOR'S degree ONLY? (CIR	CLE ALL THA	T APPLY)	0. ,00.	
LEGITIMATE SKIP	9	199	3.8% (MISS)	·				
TOTALS:		5193	100.0% 100.0%					
(D. ( - A - A - A - A - A - A - A - A - A -						,		
(Refer to Question 3_7)				Question 3_9A1		Taba	Pos. 154-	184
				40441011 2-41		Forms	ti 11	
				BYT3_9A1 BACHELOR'S DEGREE M	AJOR IN EDU	CATION		
				Education				
				RESPONSE	CODES	FREQ		PCT
			•	Yes	. 1	1954	37.6%	38.29
				NoRESERVED CODES; REFUSAL	. 2	3156	60.8%	61.87 MISS)
•				MISSINGLEGITIMATE SKIP	. 8	65 9	1.3% (	(MISS)
				TOTALS:	•		100.0% 1	
				•				

Question 3_8A2		Tape Forms	Pos. 15	5-155	Question 3_9C1		Forme	Pos. 15	8-158
BYT3_9A2 BACHELOR'S DEGREE MIN	OR IN EDUC	CATION			BYT3_9C1 BACHELOR'S DEGREE MAL				
Education					History (or Social Studies/Soci	al Science	1)		
RESPONSE	CODES	FREQ	PER- CENT	VAL ID PCT	RESPONSE	CODES	FREQ	PER- CENT	PCT
NoRESERVED CODES:	1 2	755 4377	84.3%		YesNoRESERVED CODES:	1 2 7	1204 3906	23.2% 75.2%	
REFUSALMISSINGLEGITIMATE SKIP	7 8 9	43 9	. 8%	(MISS) (MISS) (MISS)	LEGITIMATE SKIP	8 9	65 9	1.3%	(MISS)
TOTALS:		5193	100.0%	100.0%	TOTALS:		5193	100.0%	100,0%
(Refer to Question 3_9)					(Refer to Question 3_9)				
					,				
Question 3_9B1		Tape Forma	Pos. 150 t: I1	B-1 B6	Question 3_9C2		Forms	Pos. 15: t: I1	9-159
BYT3_9B1 BACHELOR'S DEGREE MAJ	OR IN ENGL	. I SH			BYT3_9C2 BACHELOR'S DEGREE MIN History (or Social Studies/Soci		_		
English					HISTORY (OF SOCIET STUBLES/SOCI	al Science	,	PER-	VALID
RESPONSE	CODES	FREQ	PER- CENT	VAL ID PCT	RESPONSE	CODES	FREQ	CENT	PCT
NoRESERVED CODES:	1 2	902 4208	17.4% 81.0%	17.7% 82.3%	Yes No RESERVED CODES:	1 2 7	883 4248 9	17.0%	
REFUSAL	7 8 9	9 65 9	1.3%	(MISS) (MISS) (MISS)	REFUSAL	8 9	44 9	. 8%	(MISS)
TOTALS:		5193	100.0%	100.0%	TOTALS:		5193	100.0%	100.0%
(Refer to Question 3_9)	•				(Refer to Question 3_9)				
					<i>.</i>				
·									
Question 3_982		Tape Forma	Pos. 157 t: I1	7-157	BYT3_9D1 BACHELOR'S DEGREE MAJ	OD IN MATH	Forme	Pos. 160 t: I1	0-160
BYT3_982 BACHELOR'S DEGREE MIN	OR IN ENGL	.ISH			Mathematics	OR IN MAIN	EMA! 1CS		
English								PER-	VALID
RESPONSE	CODES	FREQ	PER- CENT	PCT	RESPONSE Yes	CODES	FREQ 634	12.2%	PCT 12,4%
Yes No RESERVED CODES:	1 2	648 4483	86.3%	12.6% 87.4%	No RESERVED CODES: REFUSAL	. 2	4476 9	86.2%	
REFUSALMISSINGLEGITIMATE SKIP	7 8 9	9 44 9	. 8%	(MISS) (MISS) (MISS)	LEGITIMATE SKIP	8 9	65 9	1.3%	(MISS)
TOTALS:		5193	100.0%	100.0%	TOTALS:		5193	100.0%	100.0%
(Refer to Question 3_9)					(Refer to Question 3_9)	٠.			

Question 3_9D2		Tapa	Pos. 16	1-161	Question 3_9F1		Tape   Format	Pos. 164 t: I1	1-164
		Forms	ti ii		BYT3_9F1 BACHELOR'S DEGREE MAJ	OR IN FORE	GN LAN	G	
BYT3_9D2 BACHELOR'S DEGREE MIN	OR IN MATH	EMATICS			Foreign Language				
Mathematics			•						VAL 1D
RESPONSE	CODES	FREQ	PER- CENT	VAL ID PCT	RESPONSE	CODES	FREQ	CENT	PCT 2.3%
Yes	1 2	488 4643	9.4%		No	2	4995	96.2%	97.7%
RESERVED CODES: REFUSAL	7 8	9 44	. 2%	(MISS) (MISS)	REFUSAL	7 8 9	65 9	1.3%	(MISS) (MISS) (MISS)
LEGITIMATE SKIP	Š	9	. 2%	(MISS)	TOTALS:		5193	100.0%	100.0%
TOTALS:		5193	100.0%	100.0%					
(Refer to Question 3_9)					(Refer to Question 3_9)				,
·.									
A		7-00	Pos. 16	2-162	Question 3_8F2			Pos. 16	5-165
Question 3_9E1			21 11	- 10-	BYT3_9F2 BACHELOR'S DEGREE MIN	OR IN FORE		_	
BYT3_BE1 BACHELOR'S DEGREE MAJ	OR IN SCIE	NCE			Foreign Language			_	
Natural/Physical Sciences					•			PER-	VALID
RESPONSE	CODES	FREQ	PER- CENT	VAL ID PCT	RESPONSE	CODES	FREQ 235	CENT	PCT 4.6%
Yes	1 2	633 4477	12.2% 86.2%	12,4%	NoRESERVED CODES:	7	4896	94.3%	
RESERVED CODES: REFUSAL MISSING LEGITIMATE SKIP	7 8 9	9 65 9	1.3%	(MISS) (MISS) (MISS)	REFUSALMISSINGLEGITIMATE SKIP		44	. 8%	(MISS)
TOTALS:	3			100.0%	TOTALS:		5193	100.0%	100.0%
					(Refer to Question 3_9)				
(Refer to Question 3_9)					· · · · · ·				
************		_			Question 3_9G1		Tape	Pos. 16 at: I1	16-166
Question 3_9E2		Form	Pos. 16 at: I1	3-163	BYT3_9G1 BACHELOR'S DEGREE MA	JOR IN OTHE			
BYT3_9E2 BACHELOR'S DEGREE MI	NOR IN SCI	ENCE			Other (please specify)			•	
Natural/Physical Sciences								PER-	
RESPONSE	CODES	FREQ	PER- CENT	VAL ID PCT	RESPONSE 	CODES	FREQ	CENT	PCT  6 17.79
Yes	1 2	671 4460	12.91 85.91	6 13.1%	No RESERVED CODES:	7	4199	80.91	6 82.39 6 (MISS)
RESERVED CODES: REFUSAL	. 7 8	44	. 81	(MISS)	REFUSAL Missing. Legitimate skip	7 8 9	9 70 9	1.39	K (MISS)
TOTALS:	9	5193		(MISS)	TOTALS:		5193	100.0	6 100.01
					(Refer to Question 3 9)				

Question 3_9G2		Tape	Pos. 16	7-167	Question 3_10A		Tape Forma	Pos. 174 t: I1	0-170
BYT3_9G2 BACHELOR'S DEGREE MIN	NOR IN OTHER				BYT3_10A NOT APPLICABLE - NO G	RADUATE DE	GREE		
Other (please specify)					Not applicable; no graduate deg	ree			
RESPONSE	CODES	FREQ	PER- CENT	VALID PCT	RESPONSE	CODES	FREQ	PER- CENT	VAL ID PCT
Yes No RESERVED CODES:	1 2	615 4512	11.8% 86.9%		Yes No RESERVED CODES:	1 2	2749 2398		46.6
REFUSAL	7 8 9	9 48 9	. 9%	(MISS) (MISS) (MISS)	REFUSALMISSINGLEGITIMATE SKIP	.7 8 9	6 31 9	. 6%	(MISS (MISS (MISS
TOTALS:	J		100.0%		TOTALS:		5193	100.0%	100.0
(Refer to Question 3_9)					(Refer to Question 3_10)				
Question 3_9H1	•	Tene	Pos. 16	R-188	Question 310A1		Tape i	Pos. 17	1-171
		Forms	t: I1		BYT310A1 GRADUATE DEGREE MAJOR	IN EDUCAT	Forms	L: 11	
BYT3_9H1 BACHELOR'S DEGREE MAD	OR IN OTHER	R AREA-	2		Education	IN EDUCA	ION		
Other (please specify)								PER-	VALID
RESPONSE	CODES	FREQ	PER- CENT	VAL ID PCT	RESPONSE	CODES	FREQ	CENT	PCT
Yes No RESERVED CODES;	1 2	84 5025	1.6%	1.6%	Yes No RESERVED CODES:	1 2	1334 1039	25.7% 20.0%	43.89
REFUSAL MISSING LEGITIMATE SKIP	7 8 9	9 66 9	1.3%	(MISS) (MISS) (MISS)	REFUSALMISSING. LEGITIMATE SKIP	7 8 9	53 2758	1.0%	(MISS (MISS (MISS
TOTALS:		5193	100.0%		TOTALS:	•	5193	100.0%	100.0
(Refer to Question 3_9)					(Refer to Question 3_10)			•	
·	·								
	•								
Question 3_9H2		Tape Forms	Pos. 169 t: I1	9-169	Question 310A2		Format	Pos. 172	2-172
BYT3_9H2 BACHELOR'S DEGREE MIN	OR IN OTHER	R AREA-	2		BYT310A2 GRADUATE DEGREE MINOR	IN EDUCAT	ION ·		
Other (please specify)					Education				
RESPONSE	CODES	FREO	PER- CENT	VALID PCT	RESPONSE	CODES	FREQ 224	CENT	PCT
Yes	1 2	212 4919	4.1% 94.7%	4.1% 95.9%	Yes. No. RESERVED CODES: DON'T KNOW.	2 6	2152	4.3%	9,49 90.69 (MISS)
REFUSAL	7 8 9	9 44 9	. 8%	(MISS) (MISS)	REFUSAL. Missing. Legitimate skip	7 8 9	10 48 2758	. 2%	(MISS)
1 FCITIMATE SKIP		9	. 2%	(MISS)					
LEGITIMATE SKIP	-	5193	100.0%	100.0%	TOTALS:		5193	100.0%	100.09

Question 3\_10

If you have earned a GRADUATE DEGREE, what were your major and minor fields of study for your HIGHEST graduate degree?

Question 310B1		Tape Pos. 173-173 -		173	Question 310C2		Forma	Pos. 176 t: 11	B-176
BYT310B1 GRADUATE DEGREE MAJOR	IN ENGLISE	н			BYT310C2 GRADUATE DEGREE MINOR				
English					History (or Social Studies/Social	el Science	• )		
RESPONSE	CODES	FREQ		AL ID PCT	RESPONSE	CODES	FREQ	PER- CENT	PCT
Yes No	1 2	158 2216	3.0% 42.7%	6.7% 93.3%	Yes. No. RESERVED CODES: DON'T KNOW.	1 2 6	138 2238	2.7% 43.1%	94.2%
REFUSAL	7 8 9	9 52 2758	.2% ( 1.0% ( 53.1% (	MISS) MISS) MISS)	REFUSALMISSINGLEGITIMATE SKIP	7 8 .9	10 48 2758	. 2% . 9%	(MISS) (MISS) (MISS) (MISS)
TOTALS:		5193	100.0% 1	00.0%	TOTALS:		5193	100.0%	100.0%
(Refer to Question 3_10)					(Refer to Question 3_10)				•
Question 31082		Таре	Pos. 174-	174	Question 31001		Tape	Pos. 17	7-177
BYT310B2 GRADUATE DEGREE MINOR	THE FRONTS		t: I1				Forma	ti 11	
English	IN ENGLIS	п			BYT310D1 GRADUATE DEGREE MAJOR Mathematics	IN MATHEM	ATICS		
			PER- V	ALID	matingmatics			PER-	VALID
RESPONSE	CODES	FREQ	CENT	PCT	RESPONSE	CODES	FREQ	CENT	PCT
Yes	1 2	110 2266	43.6%	4.6% 95.4%	Yes No RESERVED CODES:	1 2	146 2228	2.8% 42.9%	93.9%
DON'T KNOW REFUSAL. MISSING LEGITIMATE SKIP	6 7 8 9	1 10 48 2758	. 2% (	MISS) MISS) MISS) MISS)	REFUSALMISSING. LEGITIMATE SKIP	7 8 9	9 52 2758	1.0%	(MISS) (MISS) (MISS)
TOTALS:		5193	100.0% 1	00.0%	TOTALS:		5193	100.0%	100.0%
(Refer to Question 3_10)					(Refer to Question 3_10)				
					Question 31002		Taba	Pos. 17	B-17A
Question 310C1		Tape Forma	Pos. 175- t: I1	175			Forms	ti Ii	•
BYT310C1 GRADUATE DEGREE MAJOR	IN HISTOR	Y			BYT310D2 GRADUATE DEGREE MINOR	IN MATHEM	ATICS		
History (or Social Studies/Soci	al Science	)			Mathematics			PER-	VALID
RESPONSE	CODES	FREQ	PER- V	AL ID PCT	RESPONSE	CODES	FREQ	CENT	PCT
YesNo. RESERVED CODES:	1 2	233 2141		9.8%	Yes. No. RESERVED CODES: DON'T KNOW. DEFINEAT	2 6	115 2261 1	43.5%	(MISS)
REFUSALMISSING. LEGITIMATE SKIP	7 8 9	9 52 2758	.2% ( 1.0% ( 53.1% (		REFUSAL	7 8 9	10 48 2758	. 2% . 9%	(MISS)
TOTALS:		5193	100.0% 1	00.0%	TOTALS:		5193	100.0%	100.0%
(Refer to Question 3_10)					(Refer to Question 3_10)				

### NELS 88: BASE YEAR TEACHER QUESTIONNAIRE (TEACHER LEVEL)

Question 310E1  BYT310E1 GRADUATE DEGREE MAJOR Natural/Physical Sciences  RESPONSE  Yes	IN SCIENCE  CODES  1 2 7 8 9	FREQ 176 2198 9 52 2758 5193	1.0%	VALID PCT 	Question 310F2  BYT310F2 GRADUATE DEGREE MINOR Foreign Language  RESPONSE  Yes	CODES	Format	PER- CENT .2% 45.5%	VALID PCT .5% 99.5% (MISS) (MISS) (MISS)
Yes	CODES 1 2	FREQ 103 2273	PER- CENT 2.0% 43.8%	VALID PCT  4.3% 95.7%	Question 310G1  BYT310G1 GRADUATE DEGREE MAJOR Other (piease specify)  RESPONSE Yes	CODES	FREQ 595	PER- CENT  11.5% 34.3%	VALID PCT  25.1% 74.9% (MISS)
REFUSAL	7 8 9	10 48 2758 5193	53.1%	(MISS) (MISS) (MISS)  100.0%	MISSINGLEGITIMATE SKIPTOTALS:	<b>9</b> .	52 2758  5193	1.0% 53.1%  100.0%	
Question 310F1  BYT310F1 GRADUATE DEGREE MAJOR Foreign Language  RESPONSE  Yes	CODES	Forma	PER- CENT 	VALID PCT 1.0% 99.0% (MISS) (MISS) (MISS)	Question 310G2  BYT310G2 GRADUATE DEGREE MINOR Other (piease specify)  RESPONSE  Yes	CODES 1 2 6 7 8 9	Format	PER- CENT 2.6% 43.2%	VALID PCT 5.7% 94.3% (MISS) (MISS) (MISS)

(Refer to Question 3\_10)

Page 8

(Refer to Question 3\_10)

#### NELS 88: BASE YEAR TEACHER QUESTIONNAIRE (TEACHER LEVEL)

Question 310H1 Tape Pos. 185-185 Format: I1

Other (please specify)

RESPONSE	CODES	FREQ	PER- CENT	PCT
Yet	1	70	1.3%	2.9%
No	2	2304	44.4%	97.1%
REFUSAL	7	9	. 2%	(MISS)
MISSING	8	52	1.0%	(MISS)
LEGITIMATE SKIP	9	2758	53.1%	(MISS)
TOTALS:		5193	100.0%	100.0%

(Refer to Question 3\_10)

Question 310H2 Tapa Pos. 186-186

BYT310H2 GRADUATE DEGREE MINOR IN OTHER AREA - 2 Other (please specify)

RESPONSE	CODES	FREQ	PER- CENT	PCT
Yes		54	1.0%	2.3%
No	. 2	2322		97.7%
DON'T KNOW	6	1	.0%	(MISS)
REFUSAL	7	10		(MISS)
MISSING	8	48		(MISS)
LEGITIMATE SKIP	9	2758	53.1%	(MISS)
TOTALS:		5193	100 06	100 04

(Refer to Question 3\_10)

Question 3\_11

Please print the name of the college or university at which you received your bachelor's degree and indicate the year of your degree (or your most recent attendance).

(PLEASE PRINT NAME, DO:NOT ABBREVIATE)

NOTE: This variable (3\_11A) was suppressed by NCES in accordance with the confidentiality provisions of PL100-297 (1988).

Question 3\_11B

Tape Pos. 187-185 Format: 12

DED.

VAL TO

Page

BYT3\_11B YEAR OF BACHELOR'S DEGREE

Year of Degree (or most recent attendance)

RESPONSE	CODES	FREQ	CENT	PCT
Before 1950. 1950-1952. 1950-1955. 1950-1958. 1959-1958. 1960. 1961. 1962. 1963. 1965. 1966. 1967. 1968. 1969. 1970. 1971. 1972. 1973. 1974. 1975. 1976. 1978. 1978. 1979. 1978. 1979. 1978. 1979. 1988. 1989. 1981. 1982. 1983. 1984. 1985. 1986. 1987. 1988. 1988. 1988. 1988. 1988. 1988. 1988. 1988. 1988. 1988. 1988. 1988. 1988. 1988. 1988. 1988. 1988. 1988. 1988. 1988. 1988. 1988. 1988. 1988. 1988. 1988. 1988. 1988. 1988. 1988. 1988. 1988. 1988. 1988. 1988. 1988. 1988. 1988. 1988. 1988. 1988. 1988. 1988. 1987. 1988. 1988. 1988. 1988. 1988. 1988. 1988. 1988. 1988.	49 52 55 55 66 61 62 63 64 66 66 66 66 66 67 77 77 77 77 88 81 82 83 84 84 86 86 86 86 86 86 86 86 86 86 86 86 86	89 1227 85 103 1137 1376 1697 2141 22626 2307 2377 1945 1209 1134 1154 1154 1154 1154 1154 1154 1154	1.7% 2.3% 1.3% 1.8% 1.8% 1.8% 2.0% 2.25% 3.3% 4.0% 5.0% 4.0% 4.0% 4.0% 4.0% 3.3.1% 5.0% 2.2.2% 4.0% 3.3.1% 5.0% 3.3.1% 5.0% 5.0% 5.0% 5.0% 5.0% 5.0% 5.0% 5.0	1.7% 1.7% 2.45% 1.9% 1.9% 1.9% 1.9% 1.9% 1.9% 1.9% 1.9
TOTALS:		5193	100.0%	100.0%

(Refer to Question 3\_11)

NOTE: This variable was recoded by NCES in accordance with the confidentiality provisions of PL100-297 (1988).

Question 3\_12

Please print the name of the college or university which you received your master's or other graduate degree (or have earned graduate credits) and indicate the year of your degree (or of your most recent attendance). If you have' completed more than one graduate degree, please fill in the information below for your highest degree. IF YOU HAVE NOT COMPLETED A GRADUATE DEGREE, please give the name of the college or university at which you have earned the largest number of graduate credits.

Question 3\_12A

Not applicable; No graduate credits

NOTE: This variable was suppressed by NCES in accordance with the confidentiality provisions of PL100-297 (1988).

#### Question 3\_128

Name of College/University

NOTE: This variable was suppressed by NCES in accordance with the confidentiality provisions of PL100-297 (1988).

NOTE: This variable was recoded by NCES in occordance with the confidentiality provisions of PL100-297 (1988).

#### Question 3\_14

In what language(s) are you proficient? (CIRCLE ALL THAT APPLY)

	-				Question 3_14A		Tape Forma	Pos. 19: t: I1	2-192
					BYT3_14A PROFICIENT IN FRENCH				
uestion 3_12C		Tape	Pos. 189	9-190	French				
YT3_12C YEAR OF GRADUATE DEGRE	:=	Forms			RESPONSE	CODES	FREQ	PER- CENT	VAL ID PCT
ear of Degree (or most recent a					Yes	1 2	269 578	5.2% 11.1%	
RESPONSE	CODES	FREQ	PER- CENT	VALID PCT	RESERVED CODES: REFUSAL	7 8 9	10 36 4300	. 7%	(MISS) (MISS) (MISS)
Sefore 1960	59 63	67 86	1.3%	1.7% 2.1%	TOTALS:	5	5193	100.0%	
964-1966 967-1968	66 68	108 104	2.1% 2.0%	2.7%	TOTALS:		5193	100.0%	100.0
969 1970 1971	69 70 71	90 100 88	1.7% 1.9% 1.7%	2.2% 2.5% 2.2%	(Refer to Question 3_14)				
972	72 73	156 126	3.0%	3.9% 3.1%					
974  975  976	74 75 76	118 156 140	2.3% 3.0% 2.7%	2.9% 3.9% 3.5%					
977	77 78	139	2.7%	3.5%					
979 1980	79 80	139 148	2.7%	3.5%	Question 3_14B		Tapa	Pos. 19:	3-193
981  982	81 82	155 133	3.0% 2.6%	3.9%				t: I1	
1983	83 84	181 173	3.5%	4.5%	BYT3_14B PROFICIENT IN GERMAN				
985   986   987	85 86 87	· 206 317 458	4.0% 6.1% 8.8%	5.1% 7.9% 11.4%	German			252	
1986	88	447	8.6%	11.2%	RESPONSE	CODES	FREQ	PER- CENT	PCT
DON'T KNOW	96 97	38		(MISS)	Yes	1 2	142 705	2.7% 13.6%	16.89
MISSING LEGITIMATE SKIP	98 99	170 974		(MISS)	RESERVED CODES:	7	10		(MISS)
TOTALS:		5193	100.0%	100.0%	MISSINGLEGITIMATE SKIP	8 9	36 4300	82.8%	(MISS)
					TOTALS:		5193		100.0

					Question 3_14C		Tape Forms	Pos. 19	4-194
Question 3_13		T	Pos. 19	4-404	BYT3_14C PROFICIENT IN GREEK				
Question 3_13			t: I1	1-191	Greek	•			
BYT3_13 PROFICIENT IN LANGUAGE Are you proficient in any language	-	_	-	h?	RESPONSE	CODES	FREQ	PER- CENT	VALID PCT
RESPONSE	CODES	FREQ	PER- CENT	VAL ID PCT	NoRESERVED CODES:	1 2	824	. 4% 15.9%	2.7% 97.3%
Yes	1 2	849 4300	16.3% 82.8%		REFUSAL MISSING LEGITIMATE SKIP	7 8 9	10 36 4300	. 7%	(MISS) (MISS) (MISS)
REFUSALMISSING	7 8	10 34		(MISS) (MISS)	TOTALS:		5193	100.0%	100.0%
TOTALS:		5193	100.0%	100.0%	(Befor to Ougstine 2 14)				

Question 3_14D		Tape	Pos. 195-195	Question 3_14G			Pos. 198-1: t: I1	98
BYT3_14D PROFICIENT IN ITALIAN		rorms	iti II	BYT3_14G PROFICIENT IN SPANISH	4	* .	`	
Italian				Spanish				
1 tarian			DED W41.1D					LID
RESPONSE	CODES	FREQ	PER- VALID CENT PCT	RESPONSE	CODES	FREQ		CT
Yes	1 2	28 819	.5% 3.3% 15.8% 96.7%	Yes	1 2	401 446		2.7%
REFUSAL	7 8	10 36	.2% (MISS)	REFUSALMISSINGLEGITIMATE SKIP	7 8 9	10 36 4300	.2% (M .7% (M 82.8% (M	(155)
TOTALS:	9	4300 5193	82.8% (MISS) 100.0% 100.0%	TOTALS:	,	5193	100.0% 10	0.0%
TOTALS;		5133	100.0% 100.0%					
(Refer to Question 3_14)				(Refer to Question 3_14)				
				•				
•								
Question 3_14E		Tape	Pos. 196-196	Question 3_14H		Tape Forms	Pos. 199-1	99
BYT3_14E PROFICIENT IN POLISH		FORM	it: I1	BYT3_14H PROFICIENT IN CHINES	E .		•	
Polish	•			Chinese				
			PER- VALID	RESPONSE	CODES	FREO	PER- VA	LID
RESPONSE	CODES	FREQ	CENT PCT	Yes	1	4		. 5%
YesNoRESERVED CODES:	1 2	13 834	.3% 1.5% 16.1% 98.5%	NoRESERVED CODES:	2 7	843 10	16.2% 9	9.5%
REFUSALMISSINGLEGITIMATE SKIP	7 8 9	10 36 4300	.2% (MISS) .7% (MISS) 82.8% (MISS)	MISSING LEGITIMATE SKIP	8 9	36 4300	.7% (M 82.8% (M	(188)
TOTALS:		5193	100.0% 100.0%	TOTALS:		5193	100.0% 10	ю.0%
(Refer to Question 3_14)				(Refer to Question 3_14)				
							`	-
Question 3_14F		Tene	Pos. 197-197	Question 3_14I		Tape Forms	Pos. 200-2	200
		Forms	it: I1	BYT3_141 PROFICIENT IN JAPANES	SE	rorms	11	
BYT3_14F PROFICIENT IN PORTUGU	ESE		•	Japanese				
Portuguese							PER- VA	LID
RESPONSE	CODES	FREQ	PER- VALID	RESPONSE 	CODES ;	FREQ	CENT P	1.1%
Yet	1 2	12 835	.2% 1.4% 16.1% 98.6%	No RESERVED CODES: REFUSAL	2	838 10	16.1% 9	8.9%
REFUSAL	7 8 9	10 36 4300	.2% (MISS) .7% (MISS) 82.8% (MISS)	MISSINGLEGITIMATE SKIP	8 9	36 4300	.2% (M .7% (M 82.8% (M	(ISS)
TOTALS:	•	5193	100.0% 100.0%	TOTALS:		5193	100.0% 10	0.0%
(Before to Occasion D. 44)				(Refer to Question 3_14)	•		•	

Question 3_14J		Tepe   Forma	Pos., 201-201	Question 3_14M		Tape Forma	Pos. 204 t: I1	4-204
BYT3_14J PROFICIENT IN KOREAN		FORME		BYT3_14M PROFICIENT IN OTHER L	.ANGUAGE			
<del>-</del>				Other (please specify)				
Korean								VALID
RESPONSE	CODES	FREQ	PER- VALID CENT PCT	RESPONSE	CODES	FREQ	CENT	PCT
Yes	1 2	3 844	.1% .4%	Yes No RESERVED CODES:	1 2	115 733		86.4%
RESERVED CODES:	7	10	,2% (MISS)	REFUSAL	7 8	10 35	2%	(MISS)
MISSINGLEGITIMATE SKIP	8	36 4300	.7% (MISS) 82.8% (MISS)	LEGITIMATE SKIP	9	4300	82.8%	(MISS)
	•			TOTALS:		5193	100.0%	100.0%
TOTALS:	•	5193	100.0% 100.0%	•				
(Refer to Question 3_14)				(Refer to Question 3_14)				
				Question 3_15		Таро	Pos. 20	5-206
Question 3_14K		Tape Forma	Pos. 202-202			Forms	t: 12	
BYT3_14K PROFICIENT IN A FILIPI	NO LANGUA			BYT3_15 LANGUAGE MOST PROFICE			·	12.5
A Filipino language				language in which you are most	proficient	. (IF	YOU KNO	W MORE
RESPONSE	CODES	FREQ	PER- VALID CENT PCT	Please answer the following que language in which you are most THAN ONE NON-ENGLISH LANGUAGE, LANGUAGE IN WHICH YOU ARE MOST THE NAME OF THAT LANGUAGE ON TH	ANSWER WIT PROFICIENT IE LINE BEL	H REGAR . PLEA .OW.)	D TO THI SE WRITI	E E
Yes	1	14	.3% 1.7%				PER-	VALID
RESERVED CODES:	2	833	16.0% 98.3%	RESPONSE	CODES	FREQ	CENT	PCT
` REFUSAL	. 7 8	10 36	.2% (MISS) .7% (MISS)	French	1 2	216 110	4.2% 2.1%	
MĪSSĪNGLEGITIMATE SKIP	. 9	4300	82.8% (MISS)	Greek	3	15	. 3%	1.8%
TOTALS:		5193	100.0% 100.0%	Italian Polish	5	16 12	.3%	1.4%
				Portuguese	6 7	3 358	. 1% 6.9%	
(Refer to Question 3_14)		•		Chinese	8	4	. 1%	. 5%
(Marer to adestion 5_14)				Korean	10	3	. 1%	. 4%
				A Filipino language	11	14	. 3%	. 1%
				Other language	. 13	88	1.7%	10.4%
				REFUSAL	97	10	. 2%	(MISS)
,				MISSINGLEGITIMATE SKIP	98 99	4300		(MISS) (MISS)
Question 3_14L		Tape Forms	Pos. 203-203	TOTALS:	1	5193	100.0%	100.0%
BYT3_14L PROFICIENT IN AN INDOC	CHINESE LA	NGUAGE						
An İndochinese language								
RESPONSE	CODES	FREQ	PER- VALID CENT PCT					
Yes No RESERVED CODES:	1 2	846	.0% .1% 16.3% 99.9%	Question 3_16				
REFUSALMISSINGLEGITIMATE SKIP	· 7	10 36	.2% (MISS) .7% (MISS)					
TOTALS:	9	4300	82.8% (MISS)	With regard to that language, I following? (CIRCLE ALL THAT A	how well do	you do	the	

How well do you. . . How well do you. . . Question 3\_16D Tape Pos. 210-210 Format: I1 Question Tape Pos. 207-207 Format: I1 BYT3\_16D HOW WELL TEACHER WRITES LANGUAGE BYT3\_16A HOW WELL TEACHER UNDERSTANDS LANGUAGE Write that language Understand that language PER-CENT VAL ID PCT RESPONSE CODES FREQ RESPONSE CODES FREQ Very well. Pretty well. Well.... Very well.
Pretty well.
Well.
Not very well.
RESERVED CODES:
REFUSAL.
MISSING. 37.2% 30.5% 25.3% 7.0% 174 168 232 264 3.4% 3.2% 4.5% 5.1% 20.8% 20.0% 27.7% 31.5% 314 257 213 59 6.0% 4.9% 4.1% 1.1% 10 45 4300 .2% (MISS) .9% (MISS) 82.8% (MISS) .2% (MISS) .8% (MISS) 82.8% (MISS) 10 MISSING....LEGITIMATE SKIP..... TOTALS: 5193 100.0% 100.0% TOTALS: 5193 100.0% 100.0% (Refer to Question 3\_16) (Refer to Question 3\_16) How well do you. . . Question 3\_17 Question 3\_16B Tape Pos. 208-208 Format: I1 Which of the following statements accurately describe your past experience with the language other than English in which you are most proficient? (CIRCLE ONE EACH) BYT3\_16B HOW WELL TEACHER SPEAKS LANGUAGE Speak that language VAL ID PCT PER-CENT CODES FREQ 200 237 201 203 3.9% 4.6% 3.9% 3.9% 23.8% 28.2% 23.9% 24.1% 3\_17A Question Tape Pos. 211-211 Format: I1 10 42 4300 .2% (MISS) .8% (MISS) 82.8% (MISS) BYT3\_17A IS NATIVE SPEAKER OF LANGUAGE I am a native speaker of the language TOTALS: 5193 100.0% 100.0% PER-CENT VAL ID PCT RESPONSE CODES FREQ 3.8% 23.3% 12.4% 76.7% (Refer to Question 3\_16) 1 2 RESERVED CODES: REFUSAL. MISSING. LEGITIMATE SKIP. AL...... 10 46 4300 .2% (MISS) .9% (MISS) 82.8% (MISS) TOTALS: 100.0% 100.0% How well do you. . . (Refer to Question 3\_17) Question 3\_160 Tape Pos. 209-209 Format: I1 BYT3\_16C HOW WELL TEACHER READS LANGUAGE Read that language Question VALID PCT PER-CENT RESPONSE CODES FREQ BYT3\_17B LANGUAGE MEDIUM OF ELEM/SEC INSTRUCTION 4.9% 4.8% 4.7% 1.9% 253 248 244 97 30.0% 29.5% 29.0% 11.5% The language was the medium of instruction for my elementary or secondary education Not very well... RESERVED CODES: 10 .2% (MISS) .8% (MISS) 82.8% (MISS) CODES FREO MISSING.......... LEGITIMATE SKIP...... 4300 (es.,....... 2.7% 16.6% 13.3% 83.4% No.
RESERVED CODES:
REFUSAL
MISSING
LEGITIMATE SKIP. TOTALS: 100.0% 100.0% 10 53 4300 .2% (MISS) 1.0% (MISS) 82.8% (MISS) (Refer to Question 3\_16) TOTALS: 5193 100.0% 100.0%

(Refer to Question 3\_17)

Question Tape Pos. 216-216 Format: I1 Question 3\_17C Tape Pos. 213-213 Format: I1 EMPLOYMENT STATUS IN SCHOOL SYSTEM BYT3\_18 BYT3 17C LANGUAGE MEDIUM OF UNIVERSITY INSTRUCTN What is your employment status in this school system? (CIRCLE ONE) The language was the medium of instruction for my university studies VAL ID PCT PER-CENT RESPONSE CODES FREQ VALID PCT PER-CENT Regular full-time appointment.
Regular part-time appointment.
Substitute teacher.....
RESERVED CODES:
REFUSED 95.6% 1.8% 1.1% .5% 96.5% 1.8% 1.1% RESPONSE CODES FREQ 4964 95 57 26 14.6% 121 10 54 4300 .2% (MISS) 1.0% (MISS) 82.8% (MISS) 7 44 .1% (MISS) 5193 100.0% 100.0% TOTALS: 100.0% 100.0% TOTALS: 5193 (Refer to Question 3\_17) Tape Pos. 217-217 Format: I1 Question 3\_19 BYT3\_19 TIME SPENT ON IN-SERVICE ED IN MAJ SUBJ During the last 12 months, what is the total amount of time you have spent on in-service education in the subject you teach the majority of the time? (Include attendance at workshops, continuing education programs, etc., but do not include formal courses for which you have received college credit.) (CIRCLE ONE) Tape Pos. 214-214 Format: I1 3\_17D Question BYT3\_17D STUDIED LANGUAGE AS A FOREIGN LANGUAGE I studied the language as a foreign language PER-CENT VAL ID PCT PER-CENT FREQ CODES RESPONSE CODES FREQ None...
Less then 6 hours.
6-15 hours.
16-35 hours.
More then 35 hours.
RESERVED CODES:
DON'T KNOW.
REFUSAL
MISSING. 15.3% 27.6% 29.5% 15.8% 10.9% 15.4% 27.8% 29.8% 793 1432 645 192 Yes............................. (MISS) 10 MISSING....LEGITIMATE SKIP..... 46 .9% (MISS) 82.8% (MISS) .0% (MISS) .2% (MISS) .8% (MISS) 5193 100.0% 100.0% TOTALS: 10 40 TOTALS: 5193 100.0% 100.0% (Refer to Question 3\_17) Question 3\_20 Question 3\_17E Tape Pos. 215-215 Format: I1 BYT3\_17E LEARNED LANGUAGE INFORMALLY What type(s) of support have you received in the last 12 months for in-service education in the subject you teach the majority of the time? (CIRCLE ALL THAT APPLY) I learned the language informally PER-CENT VALID PCT DESPONSE CODES FREO 395 431 Y**es...................**... No.....RESERVED CODES: .2% (MISS) 1.1% (MISS) 82.8% (MISS) 10 57 4300 MISSING....LEGITIMATE SKIP..... Tape Pos. 218-218 Format: I1 Question 3\_20A TOTALS: 100.0% 100.0% BYT3\_20A NO SUPPORT REC'D FOR IN-SERVICE EDUCATN (Refer to Question 3\_17) None PER-CENT VAL ID PCT RESPONSE FREQ CODES 1977 3152 38.1% 60.7% Yes............. No. No. RESERVED CODES: DON'T KNOW. REFUSAL MISSING. .0% (MISS) .2% (MISS) 1.0% (MISS)

(Refer to Question 3\_20)

5193 100.0% 100.0%

Question 3_208		Tape	Pos. 219-219	Question 3_20E		Tape Forms	Pos. 22: st: I1	2-222
BYT3_20B RELEASED TIME FR TEAC	HING FOR			BYT3_20E PROFFESSNL GROWTH CR	EDITS FOR	IN-SERV	ED	
Released time from teaching	.,			Professional growth credits				
RESPONSE	CODES	FREQ	PER- VALID CENT PCT	RESPONSE	CODES	FREQ	PER- CENT	VALID PCT
Ves	1 2	2071 3058	39.9% 40.4% 58.9% 59.6%	RESERVED CODES:	1 2	1180 3949	22.7% 76.0%	77.0%
DON'T KNOW REFUSAL MISSING	6 7 8	1 10 53	.0% (MISS) .2% (MISS) 1.0% (MISS)		6 7 8	10 53	. 2%	(MISS) (MISS) (MISS)
TOTALS:		5193	100.0% 100.0%	TOTALS:	*	5193	100.0%	100.0%
(Refer to Question 3_20)				(Refer to Question 3_20)				
				•				
		÷						
Question 3_20C		Tape Forms	Pos. 220-220	Question 3_20F		Tape Forma	Pos. 22; it: 11	3-223
BYT3_20C TRAVEL/PER DIEM EXPENSES FOR IN-SERV ED				BYT3_20F REC'D OTHER SUPPORT	FOR IN-SEF	RVICE ED		
Travel and/or per diem expenses				Other (please specify)				
RESPONSE	CODES	FREQ	PER- VALID CENT PCT	RESPONSE	CODES	FREQ	PER- CENT	VALID PCT
Yes No RESERVED CODES:	1 2	842 4287	16.2% 16.4% 82.6% 83.6%	Yes. No. RESERVED CODES: DON'T KNOW.	1 2	185 4944	3.6% 95.2%	96.4%
DON'T KNOW. REFUSAL. MISSING.	6 7 8	1 10 53	.0% (MISS) .2% (MISS) 1.0% (MISS)	REFUSAL	6 7 8	10 53	. 2%	(MISS) (MISS) (MISS)
TOTALS:		5193	100.0% 100.0%	TOTALS:		5193	100.0%	100.0%
(Refer to Question 3_20)				(Refer to Question 3_20)				
,								
					,			
Question 3_20D		Tape   Forma	Pos. 221-221 t: I1	Question 3_21		Forma		1-224
BYT3_20D REC'D STIPEND FOR IN-	SERVICE ED	UCATION		BYT3_21 PROV INSTRUCTION IN 8				
Știpend(s)			<u> </u>	Do you provide instruction in a talented program at this school	n eighth ? (CIRCL	grade gi E ONE)	fted and	١.
RESPONSE	CODES	FREQ	PER- VALID	RESPONSE	CODES	FRÈQ	PER-	VALID PCT
RESERVED CODES: DON'T KNOW.	1 2	508 4620	9.8% 9.9% 89.0% 90.1%	Yes Noved codes; RESERVED CODES;	1 2	710 <b>444</b> 4	13.7% 85.6%	13.8% 86.2%
REFUSAL	6 7 8	10 54	.0% (MISS) .2% (MISS) 1.0% (MISS)	MISSING	. 7 8	33 		(MISS)
TOTALS:		5193	100.0% 100.0%	TOTALS:		5193	100.0%	100.0%

Question 3\_22

Tape Pos. 225-227 Format: 13

BYT3\_22 % OF CLASSROOM TIME TEACHING GIFTED

What percentage of your classroom time is spent in teaching students in a gifted and talented program?

RESPONSE	CODES	FREQ	PER- CENT	PCT
	0 1 4	2 7 3	. 0% . 1% . 1%	.3% 1.0% .4%
	5 6 8	22 4 1	. 4% . 1% . 0%	3.2% .6% .1%
	10 11 12	42 1 2	. 8% . 0% . 0%	6.0% .1% .3%
	13 14 15	13 18	. 1% . 3% . 3%	. 5% 1 . 9% 2 . 6%
•	16 17 18	27 27 2	. 5% . 5% . 0%	3.9% 3.9% .3%
	20 25 27 28	187 39 1	3 6% . 8% . 0%	26.8% 5.6% .1%
	30 33 34	14 29 2	. 3%	2.0% 4.2% .3%
	40 43 45	61	1.2%	8.7% .1% .1%
	50 55 60	56 1 19	1 , 1% . 0% . 4%	8.0% .1% 2.7%
	65 66 67	1 4 5 5	. 0% . 1% . 1%	. 1% . 6% . 7%
	70 71 75	1 9	. 1% . 0% . 2%	.7% .1% 1.3%
	80 83 85 90	21 1 2 4	. 4% . 0% . 0%	3.0% .1% .3%
RESERVED CODES:	97 100	57	. 0% 1 . 1%	. 1% 8 . 2%
DON'T KNOW	996 997 998	· 6	. 0% . 1% . 8%	(MISS) (MISS) (MISS)
LEGITIMATE SKIP	999	4444 5193	85.6%	(MISS)
:		- · - <b>-</b>		

Question 3\_238

Tape Pos. 229-22

BYT3\_23B HAS UNDERGRAD CREDIT TRAINING GIFTED

Yes, undergraduate course credit

RESPONSE	CODES	FREQ	CENT	PCT
Yes		76	1.5%	10.8%
		/0	1.37	10.57
NoRESERVED CODES;	2	630	12.1%	89.2%
REFUSAL	. 7	6	. 1%	(MISS)
MISSING	8	37	. 7%	(MISS)
LEGITIMATE SKIP	9	4444	85.6%	(MISS)
TOTALS:		5193	100.0%	100.0%

(Refer to Question 3\_23)

Question 3\_23C

Tape Pos. 230-230 Format: I1

BYT3\_23C HAS GRADUATE CREDIT TRAINING GIFTED

Yes, graduate course credit

RESPONSE	CODES	FREQ	CENT	PCT	
Yes		155	3.0%	22.0%	
No	2	551	10.6%	78.0%	
REFUSAL	7	6	. 1%	(MISS)	
MISSING	8	37	. 7%	(MISS)	
LEGITIMATE SKIP	9	4444	85.6%	(MISS)	
4					
TOTALS:		5193	100.0%	100.0%	

(Refer to Question 3\_23)

Question 3\_23

Do you have special training in teaching gifted and talented children? (CIRCLE ALL THAT APPLY)

Question 3\_23D

Tape Pos. 231-231 Format: I1

BYT3\_23D HAS CONTINUING ED CREDIT TRAINING GIFTED

Yes, continuing education credit

RESPONSE	CODES	FREQ	PER- CENT	PCT
Yes	•	101	1.9%	14.3%
No	ż	605		85.7%
REFUSAL	7	6	. 1%	(MISS)
MISSING	8	37	. 7%	(MISS)
LEGITIMATE SKIP	Š	4444	85.6%	(MISS)
TOTALS:		5193	100.0%	100.0%

(Refer to Question 3\_23)

Question 3\_23A Tape Pos. 228-228
Format: I1

BYT3\_23A HAS IN-SERVICE TRAINING TEACHING GIFTED

Yes, in-service training

RESPONSE	CODES	FREQ	PER- CENT	VALID PCT
Yes No RESERVED CODES:	1 2	383 323	7.4% 6.2%	
REFUSAL	7 8 9	6 37 4444	. 7%	(MISS) (MISS) (MISS)
TOTAL S.		5193	100.0%	100.0%

(Refer to Question 3\_23)

Question 3_23E		Tape Po Formati	90 . 232 : 11	2-232	Question 3_25B		Tape Forma	Poe. 231 t: I1	5-235
BYT3_23E NO SPECIAL TRAINING T	EACHING GIFTE	ED			BYT3_258 HOW SATISFIED W/ CONT		-	l	
No					The content or curriculum of th	e gifted/	talente	_	
RESPONSE	CÓDES F	FREQ	PER- CENT	VALID PCT	RESPONSE	CODES	FREQ	PER- CENT	VAL ID PCT
Yet No RESERVED CODES: REFUSAL MISSING	1 2 7 8	230 476 6 37	4.4% 9.2% .1%	32.6% 67.4% (MISS) (MISS)	Extremely satisfied	1 2 3 4	99 432 133 23	1.9% 8.3% 2.6% .4%	14.4% 62.9% 19.4% 3.3% (MISS)
LEGITIMATE SKIP		4444	85.6%	(MISS)	REFUSAL MISSING LEGITIMATE SKIP	7 8 9	7 52 4444	1.0%	(MISS) (MISS) (MISS)
					TOTALS:		5193		100.0%
(Refer to Question 3_23)									
					(Refer to Question 3_25)				
•	*				•				
	_								
Question 3_24		Tape Po Format:	DB. 233 : I1	-233					
BYT3_24 HAS SPECIAL CERTIFICA	TH TEACHING	GIFTED			Question 3_25C		Tape Forma	Pos. 231 t: I1	8-236
Do you have special certificati talented children? (CIRCLE ONE	on in teachir	ng gifi	ted and	ı	BYT3_25C HOW SATISFIED W/ TIME	AVAIL FOR	PLANNI	NG	
RESPONSE	CODES F	FREQ	PER-	VAL ID PCT	The amount of time available fo gifted/talented instruction	r planning	and pr	eparatio	on of
Yes, provisional or temporary.	1	17	.3%	2.4%	RESPONSE	CODES	FREQ	PER- CENT	VALID PCT
Yes, permanent or long-term No	2 3	51 638	1.0%	7.2% 90.4%	Extremely satisfied	1 2	28 297	. 5% 5. 7%	4.1%
REFUSAL Missing. Legitimate skip	7 8 9	6 37 4444	. 7%	(MISS) (MISS) (MISS)	Dissetisfied Extremely dissetisfied RESERVED CODES:	3 4	. 87	5.2% 1.7%	39.6%
TOTALS:	ŧ	5193	100.0%	100.0%	DON'T KNOW	6 7 8 9	4 7 56 4444	. 1% 1, 1%	(MISS) (MISS) (MISS) (MISS)
					TOTALS:		5193		100.0%
					(Refer to Question 3_25)				
Question 3_25								٠	
For the gifted and talented pro satisfied are you with the foll	gram in which owing: (CIR)	CLE ONE	E EACH)	how					
	-				Question 3_25D		Tape Forms	Pos. 237 t: I1	7-237
					BYT3_25D HOW SATISFIED W/ STUD		ss		
					Student progress under the prog	ram			
Question 3_25A		Tape Po Formati	234	1-234	RESPONSE	CODES	FREQ	PER- CENT	PCT
BYT3_25A HOW SATISFIED W/ FINA					Extremely satisfied	1 2 3	107 453 106	2.1% 8.7% 2.0%	15.7% 66.4%
The financial resources availab	le for this s	pecial			Friremely dispetiation	4	16	.3%	15.5% 2.3%
RESPONSE		FREQ	CENT	VAL ID PCT	RESERVED CODES: DON'T KNOW. REFUSAL.	6 7	3	. 1% . 1%	(MISS)
Extremely satisfied	1 .	47	.9%	6.9%	MISSINGLEGITIMATE SKIP	8	57 4444	1,1%	(MISS)
Satisfied	2 3 4	379 180 73	7.3% 3.5% 1.4%	55.8% 26.5% 10.8%	TOTALS:	•	5193	100.0%	
DON'T KNOW	6 7 8 9	3 9 58	. 2% 1 , 1%	(MISS) (MISS) (MISS)	(Refer to Question 3_25)				
TOTALS:	·	1444 5193 1		(MISS)					

(Refer to Question 3\_25)

Question 3_25E	•	Tape	Pos. 23	8-238	Question 3_26B		Tape	Pos. 24 t: I1	1-241
		Forms	ti I1		BYT3_26B DEGREE STUDENT ABSEN	TEEISM IS I			
BYT3_25E HOW SATISFIED W/ SELE				• -	Student absenteeism				
The selection procedures for th	• g:fted/t	a lented						PER-	VALID
RESPONSE	CODES	FREQ	PER- CENT	PCT	RESPONSE	CODES	FREQ	CENT	PCT
Extremely satisfied	1 2 3	49 335 228	.9% 6.5% 4.4%	33.4%	Serious	3 4	687 1714 2072 647	13.2% 33.0% 39.9% 12.5%	13.4% 33.5% 40.5% 12.6%
Extremely dissatisfied RESERVED CODES: DON'T KNOW	4 6 7	71 3 7	1.4%	10.4% (MISS) (MISS)	RESERVED CODES: DON'T KNOW	<b>6</b> 7	3 8	. 1%	(MISS) (MISS)
MISSINGLEGITIMATE SKIP	8 9	56 4444	1.1%		MISSING	8	5193		(MISS)
TOTALS:		5193	100.0%	100.0%	(Refer to Question 3_26)				
(Refer to Question 3_25)					(1414) 13 444511011 3_247				
					Question 3_26C			Pos. 24	2-242
Question 3_25F			Pos. 239	9-239	BYT3_26C DEGREE STUDENT CLASS	CUTTING IS	Forma PROBLE		
BYT3_25F HOW SATISFIED W/ TIME				•	Student class cutting				į ·
The amount of time allocated to	teaching	gifted		W41 TB	RESPONSE	CODES	FREQ	PER- CENT	VALID PCT
RESPONSE	CODES	FREQ	PER- CENT	PCT	Serious	1 2	230	4.4%	4.5%
Extremely satisfied	. 1 2 3	62 423 161	1.2% 8.1% 3.1%	9.1% 61.9% 23.6%	Moderate	3 4	648 2144 2089		12.7% 41.9% 40.9%
Extremely dissatisfied RESERVED CODES: DON'T KNOW	4 6	37 2	.7%	5.4% (MISS)	DON'T KNOWREFUSALMISSING	6 7 8	6 8 68	. 2%	(MISS) (MISS) (MISS)
REFUSALMISSINGLEGITIMATE SKIP	7 8 9	8 56 4444	1.1%	(MISS) (MISS) (MISS)	TOTALS:		5193		100.0%
TOTALS:		5193	100.0%	100.0%	(Refer to Question 3_26)				
(Refer to Question 3_25)		•							
							•		
					Question 3_26D		Tana	Pos. 24:	3-243
Question 3_26					*************		Forms	t: I1	
					BYT3_26D DEGREE PHYSICAL CONF Physical conflicts among stude		PROBLE	M	
								PER-	VALID
Indicate the degree to which ea is a problem in your school. (	CIRCLE ONE	EACH)	ng matte	ers.	RESPONSE	CODES	FREQ	CENT	PCT
					Moderate	1 2 3	311 1084 2554	6.0% 20.9% 49.2%	6.1% 21.2% 49.9%
•					Not a problem	<b>4</b> 6	1171	22.5%	22.9% (MISS)
					REFUSALMISSING	8	9 60	. 2%	(MISS)
Question 3_26A		Tape Forma	Pos. 240 t: I1	0-240	TOTALS:		5193	100.0%	100.0%
BYT3_26A DEGREE STUDENT TARDING Student tardiness	ESS IS PRO	BLEM	•		(Refer to Question 3_26)				
Student -tardiness			PER-	VALID					
RESPONSE	CODES	FREQ	CENT	PCT	•				
Serious	1 2	569 1503	11.0%	11.1%		1			
Minor Not a problem RESERVED CODES:	3	2178 873	41.9%	42.5% 17.0%	•				
DON'T KNOW. REFUSAL MISSING.	6 7 8	3 8 59	. 2%	(MISS) (MISS) (MISS)					
	U							٠.	
TOTALS:		5193	100.0%	100.0%					

(Refer to Question 3\_26)

Question 3_26E		Tape Forma	Pos. 244-2	244	Question 3_26H		Tape   Forms	Pos. 247-247 t: I1
BYT3 26E DEGREE ROBBERY IS A P	ROBLEM		••••		BYT3_26H DEGREE STUDENT DRUG U	SE IS A PR	OBLEM	
Robbery or theft					Student use of illegal drugs			•
			PER- VA	ALID	RESPONSE	CODES	FREQ	PER- VALID
RESPONSE	CODES	FREQ		PCT	Serious	1	1.74	3.4% 3.49
Serious	1 2	138 722	13.9%	2.7% 14.1%	Minor	2 3	913 2562	17.6% 18.09 49.3% 50.59
Minor	3	2673 1586	51.5% ! 30.5% :	52.2% 31.0%	Not a problem	4	1421	27.4% 28.09
DON'T KNOW	6	- 4	, 1% ()	MISS)	DON'T KNOW	. 6 7	24 10	.5% (MISS
REFUSAL	7 8	9 61	.2% () 1.2% ()	MISS) MISS)	m.oo.no,	8	89	1.7% (MISS
TOTALS:	•	5193	100.0% 10	00.0%	TOTALS:		5193	100.0% 100.09
· •					(Refer to Question 3_26)		·	
(Refer to Question 3_26)					· -			•
					•			÷
*******					Question 3_26I		Tape	Pos. 248-248
Question 3_26F		Tape Forms	Pos. 245-1 t: I1	245			Forms	t: I1
BYT3_26F DEGREE VANDALISM OF S	CH PROPERT	Y IS PR	ЮВ		BYT3_261 DEGREE STUDENT WEAPON		ROBLEM	
Vandalism of school property					Student possession of weapons			
				ALID	RESPONSE	CODES	FREQ	PER- VALID CENT PCT
RESPONSE	CODES	FREQ		PCT	Serious	1	74	1.4% 1.5
Serious	2	297 902	5.7% 17.4%	5.8% 17.6%	Moderate	2 3	233 1589	4.5% 4.6° 30.6% 31.2°
Minor	3 4	2608 1312	50.2% 25.3%	50.9% 25. <b>6</b> %	Not a problem. RESERVED CODES: DON'T KNOW.	4	3194	61.5% 62.8
DON'T KNOW	6	. 4	116 (	MISS)	MEFUSAL	6 7 8	15 10	.3% (MISS .2% (MISS
REFUSAL	8	61	.2% () 1.2% ()	MISS) Miss)	MISSING	8	78	1.5% (MISS
TOTALS:		5193	100.0% 1	00.0%	TOTALS:	•	5193	100.0% 100.0
					(Refer to Question 3_26)			
(Refer to Question 3_26)			•		(Refer to question 3_26)			
							•	
					Question 3_26J		Taba	Pos. 249-249
Question 3_26G		Tape Forms	Pos. 246- t: It	246			Forma	t: I1
BYT3_26G DEGREE STUDENT ALCOHO	L USE IS A				BYT3_26J DEGREE PHYS ABUSE OF	TEACHERS	IS PROBL	EM
Student use of alcohol					Physical abuse of teachers			PER- VALID
RESPONSE	CODES	FREQ		AL ID PCT	RESPONSE	CODES	FREQ	CENT PCT
Serious	1	195	3.8%	3.8%	Serious	1 2	58 121	1.1% 1.1 2.3% 2.4
Minor	2 3	852 2422	46.6%	16.8% 47.7%	Minor Not a problem RESERVED CODES:	3	942 3986	18.1% 18.4 76.8% 78.0
Not a problem	4	1612	31.0%	31.7%	DON'T KNOW	·6	- 6	,1% (MISS
DON'T KNOW	6 7	24 10	.2% (	MISS)	REFUSAL	7 8	10 70	.2% (MISS 1.3% (MISS
MISSING	8	78	1.5% (		TOTALS:		5193	100.0% 100.0
TOTALS:		5193	100.0% 1	00.0%				
					(Batas to Oversties 2 26)			

Question 3\_26K Tape Pos. 250-280 Formati I1

BYT3\_26K DEGREE VERBL ABUSE OF TEACHRS IS PROBLEM

Verbal abuse of teachers

RESPONSE	CODES	FREQ	PER- CENT	PCT
Serious	1	450	8.7%	8.8%
Moderate	Ż	964	18.6%	18.8%
Minor	3	2272	43.8%	44.4%
Not a problem	. 4	1435	27.6%	28.0%
DON'T KNOW	- 6	5	. 1%	(MISS)
REFUSAL	7	8	. 2%	(MISS)
MISSING	8	59	1,1%	(MISS)
TOTALS:		5193	100.0%	100.0%

(Refer to Question 3\_26)

Ques	tion	3_28

Tape Pos. 254-254 Format: I1

BYT3\_29 HOW OFTEN SUPERVISOR OBSERVED TEACHING

How often did someone with supervisory responsibility, from your school or district, formally observe your teaching during the first semester of the current school year? (CIRCLE ONE)

RESPONSE	CODES	FREQ	PER- CENT	VAL ID PCT
At least once a week	1	64	1.2%	1.2%
At least once a month	2	314	6.0%	6.1%
Several times	3	1906	36.7%	37.2%
Hardly ever or never	4	2845	54.8%	55.5%
DON'T KNOW	6	6	. 1%	(MISS)
REFUSAL	. 7	ă		(MISS)
MISSING	8	· 5Č	1.0%	
•				
TOTALS:		5193	100.0%	100.0%

Question 3\_27

Tape Pos. 251-251 Format: I1

BYT3\_27 ANY OTHER PAYING JOB FULL OR PART-TIME

In addition to your duties at this school, do you hold another paying Job that is either full or part-time?

(CIRCLE ONE)

RESPONSE	CODES	FREQ	PER- CENT	VAL ID PCT
Yes, summer only	1	945	18.2%	18.4%
Yes, school year only Yes, during the entire year	2	172	3,3%	3.4%
Yes, during the entire year	3	769	14.8%	15.0%
RESERVED CODES:	41	3242	62.4%	63.2%
REFUSAL	7	7	. 1%	(MISS)
MISSING	8	58		(MISS)
TOTALS:		5193	100.0%	100.0%

Question 3\_28 Tape Pos. 252-253

SYT3\_28 DAYS ABSENT DURING FIRST SEMESTR THIS YR

How many days of teaching were you absent, for any reason, during the first semester of the current school year? (CIRCLE ONE)

RESPONSE	CODES	FREQ	PER- CENT	VALID PCT
No days absent	1	1100	21.2%	21.4%
1-2 days absent	,	2144	41.3%	41.8%
3-4 days absent		1203	23.2%	
- 5 - 6010 Bosenierrererererer	3			23.5%
5-7 days absent	4	432	8.3%	8.4%
8-11 days absent	5	123	2.4%	2.4%
12 or more days absent RESERVED CODES:	ě	127	2.4%	2.5%
RESERVED CODES;				
DON'T KNOW	96	6	. 1%	(MISS)
REFUSAL	96 97	11		(MISS)
MIRRING				
MISSING	98	47	. 9%	(MISS)
TOTALS:		5193	100.0%	100.0%

Question 3\_30

For the most recent full week, please indicate about how much time you spent OUTSIDE your regular school hours on each of the following school-related activities: (CIRCLE ONE EACH)

Question 3\_30A

Tape Pos. 255-256 Format: 12

BYT3\_30A TIME OUTSIDE SCHL HRS PLANNING/PREPARING

Planning and preparing for teaching

			PER-	VALID
RESPONSE	CODES	FREQ	CENT	PCT
None	1	124	2.4%	2.4%
Less than one hour	2	393	7.6%	7.7%
One hour	3	851	16.4%	16.6%
Two hours	4	1295	24.9%	25.2%
Three hours	5	886	17.1%	17.3%
Four hours	5 6	452	8.7%	8.8%
Five hours	7	431	8.3%	8.4%
Six or more hours	8	698	13.4%	13.6%
		_		
DON'T KNOW	96	2		(MISS)
REFUSAL	97	9	. 2%	(MISS)
MISSING	98	52	1.0%	(MISS)
TOTALS:		5193	100.0%	100.0%

(Refer to Question 3\_30)

Question 3\_30B Tape Pos. 257-258 Format: 12

BYT3\_30B TIME OUTSIDE SCHL HRS CORRECTING PAPERS

Correcting papers

RESPONSE	CODES	FREQ	PER~ CENT	VALID PCT
None	1	203	3.9%	4.0%
Less than one hour	<u>.</u>	379	7.3%	7.4%
One hour	3	725	14.0%	14.1%
Two hours	4	1249	24.1%	24.3%
Three hours	5	924	17.8%	18.0%
	2			
Four hours	6	545	10.5%	10.6%
Five hours	. 7	396	7.6%	7.7%
Six or more hours	8	709	13.7%	13.8%
RESERVED CODES:	.0	.05		
DON'T KNOW	96	3	. 1%	(MISS)
DECICAL	97	10	. 2%	(MISS)
REFUSAL				
MISSING	98	50	1.0%	(MISS)
TOTALS:		5193	100.0%	100.0%

(Refer to Question 3\_30)

Question 3\_30E

Tape Pos. 263-264 Format: 12

BYT3\_30E TIME OUTSIDE SCHL HRS COORDNING CURICULM Coordinating a curriculum area or department

None	3174 1015 470 234 91	61.1% 19.5% 9.1% 4.5% 1.8%	62.1% 19.8% 9.2% 4.6%
Less than one hour	1015 470 234 91	19.5% 9.1% 4.5% 1.8%	19.8% 9.2% 4.6%
One hour         3           Two hours         4           Three hours         5           Four hours         6           Five hours         7	470 234 91	9.1% 4.5% 1.8%	9.2%
Two hours	234 91	4.5%	4.6%
Three hours	91	1.8%	
Four hours			1.8%
Four hours			
Five hours 7	40	. 8%	. 8%
	32	. 6%	.6%
Six or more bours			
	59	1.1%	1.2%
RESERVED CODES:			
DON'T KNOW 96	2	.0%	(MISS)
REFUSAL 97	10	. 2%	(MISS)
	66		(MISS)
MISSING 98	99	1.370	(M122)
TOTALS:	5193	100.0%	100.0%

(Refer to Question 3\_30)

Question 3\_300

Tape Pos. 259-260 Format: I2

BYT3\_30C TIME OUTSIDE SCHL HRS OTHER RECORDKEEPING Other recordkeeping/paperwork

RESPONSE	CODES	FREQ	PER- CENT	VAL ID PCT
None	1	369	7,1%	7.2%
Less than one hour	2	1298	25.0%	25.3%
One hour	3	1500	28.9%	29.3%
Two hours	4	1010	19.4%	19.7%
Three hours	5	424	8.2%	8.3%
Four hours	6	201	3.9%	3.9%
Five hours	7	118	2.3%	2.3%
Six or more hours	8	202	3.9%	3.9%
RESERVED CODES:				
DON'T KNOW	96	3	. 1%	(MISS)
REFUSAL	97	10	. 2%	(MISS)
MISSING	98	58	1,1%	(MISS)
TOTALS:		5193	100.0%	100.0%

(Refer to Question 3\_30)

Question 3\_30F

Tape Pos. 265-286 Format: 12

BYT3\_30F TIME OUTSIDE SCHL HRS SUPERVISNG STUDNTS Supervising students (halls, field trips, playground)

RESPONSE	CODES	FREQ	PER- CENT	PCT
N		1507	29.0%	29.4%
None.,,,,				
Less than one hour	2	1288	24.8%	25.2%
One hour	3	839	16.2%	16.4%
Two hours	4	557	10.7%	10.9%
Three hours	5	278	5.4%	5.4%
Four hours	ě	164	3.2%	3.2%
	ř	188	3.6%	3.7%
Five hours	<u> </u>			
Six or more hours	. В	300	5.8%	5.9%
RESERVED CODES:				
DON'T KNOW	96	1	.0%	(MISS)
REFUSAL	97	10	. 2%	(MISS)
MISSING	98	61	1 26	(MISS)
MIGGING	30			(#100/
TOTALS:		5193	100.0%	100.0%

(Refer to Question 3\_30)

Question 3\_30D

Tape Pos. 261-262

DED- VALID

BYT3\_30D TIME OUTSIDE SCHL HRS MEETING OTHER TCHRS

Meeting with other teachers on lesson planning, curriculum development, guidance

RESPONSE	CODES	FREQ	CENT	PCT
None		1641	31.6%	32.0%
Less than one hour	2	1692	32.6%	33.0%
One hour	3	934	18.0%	18.2%
Two hours	4	506	9.7%	9.9%
Three hours	5	177	3.4%	3.5%
Four hours	6	75	1.4%	1.5%
Five hours	7	47	. 9%	. 9%
Six or more hours	8	56	1,1%	1.1%
RESERVED CODES:				
DON'T KNOW	96	1	.0%	(MISS)
REFUSAL		10	. 2%	(MISS)
MISSING		54	1.0%	(MISS)
TOTALS:		5193	100.0%	100.0%

(Refer to Question 3\_30)

Question 3\_300

Tape Pos. 267-268

BYT3\_30G TIME OUTSIDE SCHL HRS COACHING/ADVISING Coaching or advising extracurricular activities

			PER-	VALID
RESPONSE	CODES	FREQ	CENT	PCT
None	1	3133	60.3%	61.2%
Less than one hour	2	386	7.4%	7.5%
One hour	3	352	6.8%	6.9%
Two hours	Ā	257	4.9%	5.0%
Three hours	5	173	3.3%	3.4%
Four hours	ě	113	2.2%	2.2%
Five hours	ž	95	1.8%	1.9%
Six or more hours	À	608	11.7%	11.9%
RESERVED CODES:	•	000		
DON'T KNOW	96	1	.0%	(MISS)
REFUSAL		1Ò	. 2%	(MISS)
MISSING	98	65		(MISS)
m				
TOTALS:		5193	100.0%	100.0%

(Refer to Question 3\_30)

TOTALS:

Question 3_30H		Tape F	Pos. 26	9-270	Question 3_33			Pos. 27! t: I1	5-276
BYT3_30H TIME OUTSD SCH HRS CO					BYT3_33 USE OF COMPUTERS REL 1	O REG INS	TRUCTIO	N	
Communicating with parents	,				Which of the following best desc tional use of microcomputers wit to the regular instruction in yo	h these s	tudents	relativ	/ <b>8</b>
RESPONSE	CODES	FREQ	PER- CENT	PCT	RESPONSE	CODES	FREQ	PER- CENT	VAL ID
None Less than one hour One hour		719 2580 1162	13.8% 49.7% 22.4%	50.3%	Totally for enrichment				PCT
Two hours	4 5 6	406 138 49	7.8% 2.7% .9%	7.9%	purposes	1	752		43.2%
Five hours	7 8	25 50	1.0%	. 5%	purposes	2	352	6.8%	20.2%
DON'T KNOWREFUSAL	96 97	2 9	. 2%	(MISS)	Mainly for remedial purposes Totally for remedial purposes.	3 4 5	424 173 41	8.2% 3.3% .8%	24.3% 9.9% 2.4%
TOTALS:	98 -	53 5193		(MISS)	RESERVED CODES: DON'T KNOW	. <b>6</b>	9 8	. 2%	(MISS)
(0.4 1- 0 0.0)					LEGITIMATE SKIP	8 9	127 3307	2,4%	(MISS)
(Refer to Question 3_30)					TOTALS:		5193	100.0%	100.0%
. •									
							•		
Question 3_31			0s. 27		Question GSTYPE		Tape I	Pos. 276	i-276
BYT3_31 NO. OF PARENTS TALKED	TO RE STUDE	NT PER	RF	•	G8TYPE GRADE SPAN OF SCHOOL				
Since the beginning of the curr students' parents (or guardians individually regarding their ch (CIRCLE ONE)	) have you t		with	•	RESPONSE	CODES	FREQ	PER- CENT	VAL ID PCT
RESPONSE		FREQ	PER- CENT	VAL ID PCT	P or K or 1 through 8 P or K or 1 through 12 6 or 7 or 8 through 12 3 or 4 or 5 through 8	1 2 3	330 201 406 216	6.4% 3.9% 7.8% 4.2%	6.6% 4.0% 8.1% 4.3%
None.  1-4 students' parents.  5-9 students' parents.  10-19 students' parents.  20-29 students' parents.  40-59 students' parents.  40-59 students' parents.	1 2 3	19 226 606	.4% 4.4% 11.7%	4.4% 11.8%	6 through 8	5 6 7	1422 1233 1190	27.4% 23.7% 22.9%	28.5% 24.7% 23.8%
20-29 students' parents 30-39 students' parents	5 6 7	1219 965 705 618	23.5% 18.6% 13.6%	18.7% 13.7%	MISSING	8	195	3.8%	(MISS)
60 or more students' parents RESERVED CODES: DON'T KNOW	96	791	11.9%	12.0% 15.4% (MISS)	TOTALS:		5193	100.0%	100: 0%
REFUSAL	97 98	36	. 1%	(MISS) (MISS)	NOTE: This variable was recoded with the confidentiality	by NCES i	n accor	rdance 100-297	
TOTALS:	•	5193	100.0%	100.0%	(1988).			4 14 3 14	
•	•					<b>`</b>			
•									
Question 3_32			os <u>.</u> 27:	3-274	Question GSCTRL		Tape F	Pos. 277	-277
BYT3_32 % OF STUDENTS USING M		Format S	,: I2		GECTRL SCHOOL CONTROL COMPOST	TE	ma	<b>-•</b>	
What proportion of your student regular basis for instructional material you cover in your clas	purposes re	lated	to the	•	RESPONSE	CODES	FREQ	PER- CENT	VAL ID PCT
RESPONSE	•	FREQ	PER- CENT	VALID PCT	Public school	1 2	4629 187	89.1% 3.6%	89.1% 3.6%
None	1 3	3307	63.7%	64.4%	Affiliation	3	161	3.1%	3.1%
10-25%	3 4 5 6	304 139 71 40	5.9% 2.7% 1.4% .8%	5.9% 2.7% 1.4% .8%	Affiliation	4	216 5193	100.0%	4.2%
More than 90%. RESERVED CODES: DON'T KNOW. REFUSAL. MISSING.	7 96 97 98	236 7 8	. 2%	4.6% (MISS) (MISS) (MISS)	NOTE: This variable was recoded with the confidentiality (1988).	by NCES i	n accor of PL1	dance 100-297	
TOTALS:		46		(MISS)					

5193 100.0% 100.0%

		•				
Question BYSCENRL		Pos. 278-278 t: I1	Question GBREGON		Forma	Pos. 281-281 t: I1
BYSCENRL TOTAL SCHOOL ENROLLMENT CO			GBREGON COMPOSITE GEOGRAPHIC	REGION OF	SCHOOL	
•		PER- VALID	RESPONSE	CODES	FREQ	PER- VALID CENT PCT
1-199 students	PES FREQ	3.0% 3.0%	Northeast - New England and Middle Atlantic states	1	936	18.0% 18.1%
200-399	2 549 3 1015 4 1245	10.6% 10.6% 19.5% 19.5% 24.0% 24.0%	North Central - East North Central and West North Central states	2	1140	22.0% 22.0%
800-999. 1000-1199. 1200+	5 932 6 589 7 708	17.9% 17.9% 11.3% 11.3% 13.6% 13.6%	South - South Atlantic, East South Central, and West South Central states	3	1961	37.8% 37.8%
TOTALS:	5193	100.0% 100.0%	West - Mountain and Pacific states	4	1144	22.0% 22.1%
•			RESERVED CODES:	8	12	.2% (MISS)
NOTE: This variable was recoded by with the confidentiality pro-	NCES in acco visions of PL	rdance .100-297	TOTALS:		5193	100.0% 100.0%
			NOTE: This variable was recode with the confidentiality (1988).	ed by NCES y provision	in acco	rdance 100-297
Question GSENROL	Tape Forms	Pos. 279-279				
GBENROL STH GRADE ENROLLMENT COMPO	OSITE		Question GSMINOR	•	Tape Forms	Pos. 282-282
RESPONSE CO	DES FREQ	PER- VALID CENT PCT	GSMINOR PERCENT MINORITY IN	SCHOOL		
1-49 students 50-99 100-199	1 422 2 435 3 995	8.1% 8.1% 8.4% 8.4% 19.2% 19.2%	RESPONSE	CODES	FREQ	PER- VALID CENT PCT
200-299 300-399	4 1259 5 1022 6 1060	24.2% 24.2% 19.7% 19.7% 20.4% 20.4%	None	0	419 1031	8.1% 8.2% 19.9% 20.3%
400+	5193	100.0% 100.0%	1-5%	2 3	586 711	11.3% 11.5% 13.7% 14.0%
			21-40%	<b>4</b> 5	930 495	17.9% 18.3% 9.5% 9.7%
NOTE: This variable was recoded by	NCES in acco	rdance	61-90% 91-100% RESERVED CODES:	6 7	505 <b>409</b>	9.7% 9.9% 7.9% 8.0%
with the confidentiality pro- (1988).	VISIONS OF P.	100-257	MISSING	8	107	2.1% (MISS)
			TOTALS:		5193	100.0% 100.0%
			NOTE: This variable was recod with the confidentialit	ed by NCES	in acco	rdance 100-297
			(1988).			
Question GSURBAN	Form	Pes. 280-280 at: Ii		•		
GSURBAN COMPOSITE URBANICITY OF S	CHOOL		•			
	DES FREQ	PER- VALID CENT PCT		•	_	
Urban	1 1591 2 2355	30.6% 30.6% 45.3% 45.3%	Question GSLUNCH	•		Pos. 283-263
Rural	3 1247	24.0% 24.0%	GBLUNCH PERCENT RECEIVING FR	EE LUNCH I	N SCHOOL	
TOTALS:	5183	100.0% 100.0%				PER- VALID
	•		RESPONSE 	CODES	FREQ 627	12.1% 12.2%
			1-5%	1 2	688 565	13.2% 13.4%
			11-20%	3	904 776	17.4% 17.6% 14.9% 15.1%
			31-50%	5	809 532	15.6% 15.8% 10.2% 10.4%
			76-100% RESERVED CODES: MISSING	7 8 ·	229 63	4.4% 4.5% 1,2% (MISS)
			TOTALS:	•	5193	100.0% 100.0%
•			NOTE: This variable was recod	. Note		
			NOTE: This variable was recode with the confidentialit (1988).	y provisio	ns of PL	100-297
•			(1007)			

# Appendix M Course Level Subset Codebook

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## NELS: 88 BASE YEAR TEACHER QUESTIONNAIRE (CLASS LEVEL)

Question STU_ID	Tape Pos. 1-7 Format: I7	Question CLASS CLASS NUMBER	Tape Pos. 11-12 Format: I2
STU_ID = STUDENT PUBLIC RELEASE ID  Question SCH_ID  SCH_ID = SCHOOL PUBLIC RELEASE ID	Tape Pos. 1-5 Format: 15	RESPONSE CODE  RESERVED CODES: MISSING	FREQ CENT PCT  1 5094 37.5% 38.1% 2 3590 26.5% 26.9% 4 1494 11.0% 11.2% 5 664 4.9% 5.0% 6 144 1.1% 1.1% 7 11 1.1% 1.1% 8 6 0.0% 0.0% 10 1 0.0% 0.0% 98 205 1.5% (MISS) 13570 100.0% 100.0%
Question SSTRATID  SSTRATID = SUPERSTRATUM PUBLIC RELEASE ID  NOTE: This variable was recoded by NCES the confidentiality provisions of	Tape Pos. 1-2 Format: I2 in accordance with PL100-297 (1988).	PART II. CLASS INFORMATION  Please answer the following question class designated on the front cover question 2_1	s for each class of the questionnairs,
Question SUBJECT  SUBJECT SUBJECT CODE  RESPONSE CODES  English E Social Studies/History H Math M Science S  TOTALS:	Tape Pos. 8-8 Format: A1  PER- VALID PCT 3471 25.6% 25.6% 32.6% 32.55 23.8% 23.8% 23.8% 23.8% 23.6% 23.6% 23.6% 13570 100.0% 100.0%	What is the title and period or hour  Question COURSE  (Refer to Question 2_1)  NOTE: This variable was suppressed with the confidentiality prov (1988).	by NCES in accordance
Question TEACH  TEACH TEACHER NUMBER  RESPONSE CODES  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 16 17 18 19 TOTALS:	Tape Pos. 9-10 Format: I2  PREQ CENT PCT  2949 21.7% 21.7% 2576 19.0% 19.0% 1811 13.3% 13.3% 15.96 11.8% 11.8% 1356 10.0% 10.0% 1352 2.4% 2.4% 135 1.0% 1.0% 745 5.6% 5.6% 5.6% 5.6% 5.6% 5.6% 5.6% 5.6	Question PERIOD  PERIOD PERIOD OR HOUR OF CLASS  What is the title and period or hour  (Refer to Question 2_1)	Tape Pos. 25-28 Format: A5  of this class?

RESERVED CODES: DON'T KNOW... REFUSAL.... MISSING.....

TOTALS:

Question 2_2		Tape Forms	Pos. 30	-30	Question 2_4	
BYT2_2 ACHIEVEMENT LEVEL-THIS	CLASS VS	AVERAG	E		BYT2_4 LANGUAGE OTHER THAN	ENGLISH?
Which of the following best desc of the 8th graders in this class 8th grade student in this school	compared	achiev with t	rement l he aver	eve i age	Do you teach any part of this than English? (CIRCLE ONE)	class in a la
This class consists primarily of	students	with:	(CIRC	LE ONE)	RESPONSE	CODES
RESPONSE	CODES	FREQ	PER- CENT	VAL ID PCT	Ye:	1 2 1
Higher achievement levels Average achievement levels Lower achievement levels	1 2 3	3128 4954 2923	23.1% 36.5% 21.5%	37.6%	REFUSAL MISSING TOTALS:	7 8 1
Widely differing achievement levels RESERVED CODES:	4	2167	16.0%	16.5%	:	
DON'T KNOW	' 6 7 8	8 14 376	. 196	(MISS) (MISS) (MISS)		
TOTALS:		13570	100.0%	100.0%		ė.
					Question 2_5  BYT2_5 WHAT LANGUAGE OTHER	THAN ENGLISH
					What language is that?	THAN ENGLISH

.0% (MISS) .1% (MISS) 2.8% (MISS) 100.0% 100.0%

13570

Question 2_3		Tape !		-32
BYT2_3 NUMBER OF STUDENTS E	NROLLED IN	CLASS		
How many students are enrolled	in this ci	2057		
RESPONSE	CODES	FREQ	PER- CENT	VAL ID PCT
RESERVED CODES:	1234567890112314567890112334567890112334564444444444444444444444444444444444	15 122 1319 1570 223 1976 232 1976 232 1976 232 1976 232 1976 232 1976 232 1976 232 1976 232 1976 232 1976 232 1976 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 232 1977 2077 2077 2077 2077 2077 2077 2077 2	1 % 6 % 6 % 6 % 6 % 6 % 6 % 6 % 6 % 6 %	. 1% . 1% . 1% . 1% . 2% . 2% . 6% . 6% . 6% . 1 . 1% . 6% . 1 . 1% . 6% . 1 . 1% . 6% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1% . 1 . 1 . 1% . 1 . 1 . 1% . 1 . 1 . 1% . 1 . 1 . 1% . 1 . 1 . 1% . 1 . 1 . 1% . 1 . 1 .
REFUSAL	96 97 98	18 378	.0% .1% 2.8%	(MISS) (MISS) (MISS)

RESPONSE	CODES	FREQ	PER- CENT	PCT
French German Greek Italian Poiish Portuguese Spanish Chinese Japanese Korean A filipino language An Indochinese ianguage	2 3 4 5 6 7 8 9 10 11 12	77 00010	- O% - O% - O% - O% - O% - O% - O% - O%	1.29 2.49 2.49 09 09 09 93.99 09 09
Other language. RESERVED CODES: REFUSAL MISSING LEGITIMATE SKIP. TOTALS:	97 98	13 341 13134  13570	.0% 2.5% 96.8% 	1,2% (MISS) (MISS) (MISS) 100.0%

language other

FREQ 83 13134

13 340

13570

PER-CENT

. 6% 96 . 8%

.1% (MISS) 2.5% (MISS)

100.0% 100.0%

13570

100.0% 100.0%

2\_7M Tape Pos. 40-41 Format: 12 Question Tape Pos. 36-37 Format: I2 Question 2\_6 BYT2\_7M HOW MUCH HOMEWORK PER WEEK - MINUTES NUMBER OF LEP STUDENTS IN CLASS Approximately how much homework do you assign each week? (plus minutes) How many Limited English Proficiency (LEP) students are assigned to this class? (See Part 1 Question 12 NOTE for definition.) PER-CENT VAL ID PCT PER-CENT VAL ID PCT FREQ RESPONSE CODES FREQ RESPONSE CODES 11 65930829311:769986625074331231211221211 88.4% 5.1% 2.5% 1.2% 56.9% .0% .0% .0% .0% .5% 2.5% .0% .2% .2% .29.8% 84 . 4%
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6 7470 19 58901201250501501505 1122225050145805 520 334 8901234567890123456789024560 30 3919 375 .0% 2.2% .0% .6% 292 3 79 3 96 97 98 10 19 **40**9 . 1% . 1% 3 . 0% (MISS) (MISS) (MISS) TOTALS: 13570 100.0% 100.0% Question 2\_8 (MISS) (MISS) (MISS) 96 97 98 .3% .2% 4.1% 39 22 554 How often do you do each of the assignments? (CIRCLE ONE EACH) 13570 TOTALS: 100.0% 100.0% Tape Pos. 38-39 Format: 12 Question 2\_7H Question 2\_8A HOW MUCH HOMEWORK PER WEEK - HOURS KEEP RECORDS OF WHO TURNED IN HOMEWORK Approximately how much homework do you assign each week? (Hours) Keep records of who turned in the assignment PER-CENT VAL ID PCT RESPONSE CODES FREQ PER-CENT VALID PCT All the time..... Most of the time.. Some of the time.. 10095 2418 448 185 74.4% 17.8% 3.3% 1.4% 76.8% 18.4% 3.4% 1.4% RESPONSE CODES FREQ 8.4% 33.7% 33.8% 12.1% 5.4% 4.7% .9% .2% .4% 8.2% 32.6% 32.7% 11.7% 5.2% 4.6% .9% .2% 1106 4426 4444 1589 709 622 117 36 32 48 RESERVED CODES:
DON'T KNOW....
REFUSAL...
MISSING.... 23456781012 .0% .1% 3.0% (MISS) (MISS) (MISS) 18

TOTALS:

.1% (MISS) .1% (MISS) 3.0% (MISS)

100.0% 100.0%

10 19 409

13570

(Refer to Question 2\_8)

TOTALS:

					55664444888888				
Question 2_88		Tape P Format	os . 43-	-43	Question 2_98			Pos. 48 t: I1	-46
BYT2_8B RETURN HOMEWORK WITH	GRADES, COR				BYT2_9B USE OF OTHER READING				
Return assignments with grades	or correction	ons			Reading materials other than t	extbooks		252	
RESPONSE	CODES	FREQ	PER- CENT	VAL ID PCT	RESPONSE	CODES	FREQ	PER- CENT	VALID PCT
All the time	1 2	6766 3682	49.9% 27.1%	51.5% 28.0%	Primary resource used frequently	1	2081	15.3%	16.1%
Some of the time	3 4	2060 623	15.2% 4.6%	15.7% 4.7%	Rarely used	2 3	7521 2326	55.4% 17.1%	58.1% 18.0%
DON'T KNOW	6 7	1 18	. 0%	(MISS)	Not used	4	1006	7.4%	7.8%
MISSING	8 .	420	3.1%	(MISS)	MISSING	é	20 616		(MISS) (MISS)
TOTALS:	·	13570	100.0%	100.0%	TOTALS:		13570	100.0%	100.0%
(Refer to Question 2_8)		٠			(Refer to Question 2_9)				
		•						•	
Question 2_8C	* * * * * * * * * * * * * * * * * * * *	Tapa P	os. 44-	-44					
BYT2_8C DISCUSS HOMEWORK ASSI		Format		. * *	Question 2_9C			Pos. 47- t: I1	-47
BYT2_8C DISCUSS HOMEWORK ASSI Discuss the assignment in class		.ASS			BYT2_9C USE OF AUDIO-VISUAL I	MATERIALS.			
			PER-	VALID	Audio-visual materials			e e	
RESPONSE	CODES	FREQ 8859	CENT  65.3%	PCT  67.4%	RESPONSE	CODES	FREQ	PER- CENT	PCT
Most of the time	2 3	3456 681	25.5%	26.3% 5.2%	Primary resource used frequently	1	1896	14.0%	14 75
RESERVED CODES:	4	152	1.1%	1.2%	Secondary resource used occasionally	2	7272	53.6%	14.7% 56.3%
REFUSAL. MISSING	7 8	18 404	3.0%	(MISS)	Rarely used	3 4	2967 780	21.9% 5.7%	23.0% 6.0%
TOTALS:		3570	100.0%	100.0%	REFUSAL	7 8	20 635		(MISS)
(Refer to Question 2_8)					TOTALS:		13570	100.0%	
					The state of the s				
	,				(Refer to Question 2_9)	,			
					•				
Question 2_9									
MI .					Question 2_9D		Tana I	Pos. 48-	.40
What use do you make of the fol materials? (CIRCLE ONE EACH)	lowing instr	uctions	ı i				Forme	t: I1	- <del>-</del> -
					BYT2_9D USE OF OTHER INSTRUCT	TIONAL MATE	RIALS		
					·			PER-	VALID
					RESPONSE	CODES	FREQ	CENT	PCT
Question 2_9A		Tape Po		45	Secondary Page 1	1	1313	9.7%	10.2%
BYT2_9A USE TEACHER MAKES OF		Format:	: 11		Raraly used	2 3	4582 2383	33.8% 17.6%	35.4% 18.4%
Textbooks					Not used RESERVED CODES: DON'T KNOW	. 4	4655 1	34.3%	36.0% (MISS)
RESPONSE	CODES	FREQ	PER- CENT	VALID PCT	REFUSAL	7 8	20 616	. 1%	(MISS) (MISS)
Primary resource used					TOTALS:		13570	100.0%	100.0%
frequently		1272	83.1%	86.0%	/B. ( )				•
Not used	3 1	1351 277 210	10.0% 2.0% 1.5%	10.3% 2.1% 1.6%	(Refer to Question 2_9)				
RESERVED CODES: REFUSAL	7	20	. 1%	(MISS)		•			
TOTALS:	8 - 1	440 3570 1		(MISS)	·				

Question 2\_10

Which textbook (or commercially prepared workbook) constitutes the PRIMARY source that you use in this class? Question 2\_10E

EDITION

(Refer to Question 2\_10)

NOTE: This variable was suppressed by NCES in accordance with the confidentiality provisions of PL100-297 (1988).

Question 2\_10A

TITLE

(Refer to Question 2\_10)

NOTE: This variable was suppressed by NCES in accordance with the confidentiality provisions of PL100-297 (1988).

Question 2\_10

AUTHOR(S)

(Refer to Question 2\_10)

NOTE: This variable was suppressed by NCES in accordance with the confidentiality provisions of PL100-297 (1988).

Question 2\_1

Tape Pos. 49-50

BYT2\_11 PERCENTAGE OF TEXTBOOK COVERED IN COURSE

Approximately what percentage of this textbook/workbook will you 'cover' in this course? (CIRCLE ONE)

0 - 49%     1     1045     7.7%     8.1%       50 - 59%     2     1369     10.1%     10.7%       60 - 69%     3     1330     9.8%     10.4%       70 - 79%     4     2118     15.6%     16.5%       80 - 89%     5     3552     26.2%     27.6%       90 - 99%     6     2488     18.3%     19.4%       100%     7     947     7.0%     7.4%       RESERVED CODES:     97     24     .2%     (MISS)       DON'T KNOW     96     20     .1%     (MISS)       MISSING     98     504     3.7%     (MISS)       LEGITIMATE SKIP     99     173     1.3%     (MISS)       TOTALS:     13570     100.0%     100.0%     100.0%	RESPONSE	CODES	FREQ	CENT	PCT
50 - 59%         2         1369         10.1%         10.7%           60 - 69%         3         1330         9.8%         10.4%           70 - 79%         4         2118         15.6%         16.5%           80 - 89%         5         3552         26.2%         27.6%           90 - 99%         6         24.88         18.3%         19.4%           100%         7         947         7.0%         7.4%           RESERVED CODES:         96         20         1%         (MISS)           REFUSAL         97         24         2%         (MISS)           MISSING         98         504         3.7%         (MISS)           LEGITIMATE SKIP         99         173         1.3%         (MISS)					
50 - 59%     2     1369     10.1%     10.7%       60 - 69%     3     1330     9.8%     10.4%       70 - 79%     4     2118     15.6%     16.5%       80 - 89%     6     2488     18.3%     19.4%       100%     7     947     7.0%     7.4%       RESERVED CODES:     96     20     1% (MISS)       RESERVED     97     24     2% (MISS)       MISSING     98     504     3.7% (MISS)       LEGITIMATE SKIP     99     173     1.3% (MISS)	0 - 49%	1	1045	7.7%	8.1%
50 - 69%         3         1330         9.8%         10.4%           70 - 79%         4         2118         15.6%         16.5%           80 - 89%         5         3552         26.2%         27.6%           90 - 99%         6         2488         18.3%         19.4%           100%         7         947         7.0%         7.4%           RESERVED CODES:         96         20         .1%         (MISS)           REFUSAL         97         24         .2%         (MISS)           MISSING         98         504         .3.7%         (MISS)           LEGITIMATE SKIP         99         173         1.3%         (MISS)	EO - EOK	ģ	1369	10.1%	10.7%
70 - 79% 4 2118 15.6% 16.5% 80 - 89% 5 3552 26.2% 27.6% 90 - 99% 6 2488 18.3% 19.4% 100% 7 947 7.0% 7.4% RESERVED CODES:  DON'T KNOW 96 20 1% (MISS) REFUSAL 97 24 2% (MISS) MISSING 98 504 3.7% (MISS) LEGITIMATE SKIP 99 173 1.3% (MISS)		=			
70 - 79%	60 - 69%	3			
80 - 89%         5         3552         26.2%         27.6%           90 - 99%         6         2488         18.3%         19.4%           100%         7         947         7.0%         7.4%           RESERVED CODES:         96         20         .1% (MISS)           REFUSAL         97         24         .2% (MISS)           MISSING         98         504         3.7% (MISS)           LEGITIMATE SKIP         99         173         1.3% (MISS)		4	2118	15.6%	16.5%
99%   6 2488   18.3%   19.4%		Ē		26 28	27 68
TOM-		9			
TOW	-90 ~ 99%	- 6	2488	-18.3%	19,4%
RESERVED CODES:		7	947	7.0%	7.4%
REFUSAL	RESERVED CODES;	•	<b>5</b> 4.	, , , , ,	
REFUSAL	DON'T KNOW	96	20	. 1%	(MISS)
MISSING. 98 504 3.7% (MISS) LEGITIMATE SKIP. 99 173 1.3% (MISS)	DECLICAL.	. 57			
LEGITIMATE SKIP 99 173 1.3% (MISS)	KETUSAL				
LEGITIMATE SKIP 99 173 1.3% (MISS)	MISSING	98	504	3.7%	(MISS)
	LECTTIMATE SKID	. 00	173	1.3%	(MISS)
TOTALS: 13570 100.0% 100.0%	CEGITIMATE GRIPTITION	- 55			
	TOTALS:	÷	13570	100.0%	100.0%

Question 2\_100

PUBLISHER

(Refer to Question 2\_10)

NOTE: This variable was suppressed by NCES in accordance with the confidentiality provisions of PL100-297 (1988).

Question 2\_100

PUBLICATION DATE

(Refer to Question 2\_10)

NOTE: This variable was suppressed by NCES in accordance with the confidentiality provisions of PL100-237 (1988).

Question 2\_12

Please give your opinion about each of the following statements related to this textbook/workbook. (CIRCLE ONE EACH)

Question 2\_12A

Tape Pos. 51-51 Format: I1

BYT2\_12A TEXTBOOK LEVEL TOO DIFFICHT FOR STUDENTS

This textbook is at a reading level which is too difficult for most of my students.

RESPONSE	CODES	FREQ	PER- CENT	PCT
				3.6%
Strongly agree	1	466	3.4%	
Agree	2	1537	11.3%	11.9%
N=i-i	5	442	3.3%	3.4%
No opinion	ې			
Disagree	4	7543	55.6%	58.5%
Strongly disagree	5	2914	21.5%	22.6%
protpure copre.	•	1314	21.5%	
RESERVED CODES:				
DON'T KNOW	6	6	.0%	(MISS)
REFUSAL	ž	23		(MISS)
MISSING	8	466		(MISS)
LEGITIMATE SKIP	9	173	1.3%	(MISS)
ELGITTE ONLINE TO THE STATE OF	•			
TOTALS:		13570	100.0%	100.0%

(Refer to Question 2\_12)

Question 2\_12E Tape Pos. 55-55 Format: I1 Question 2\_12B Tape Pos. 52-52 Format: I1 BYT2\_12E TEXTBOOK COVERS SUBJECT AREA WELL BYT2\_12B TEXTBOOK DEVELOPS PROBLEM-SOLVING SKILLS This textbook does a good job covering the subject area. This textbook helps develop problem-solving skills. PER-CENT VAL ID PCT PER-CENT VAL ID PCT CODES FREQ CODES FREQ Strongly agree.
Agree.
No opinion
Disagree
Strongly disagree
RESERVED CODES:
DON'T KNOW.
REFUSAL
MISSING. 19.3% 57.4% 4.4% 11.7% 2.1% 20.3% 60.5% 4.6% 12.3% 2.2% 9.6% 50.5% 11.9% 19.0% 3.6% 2614 7784 596 10.2% 53.4% 12.6% 20.1% 3.8% 1303 6852 1621 2575 Strongly agree.
Agree.
No opinion.
Disagree.
Strongly disagree.
RESERVED CODES:
DON'T KNOW.
REFUSAL.
MISSING.
LEGITIMATE SKIP. Strongly agree........ 12345 1584 284 484 25 504 173 .0% .2% 3.7% 1.3% (MISS) (MISS) (MISS) (MISS) 67 .1% .2% 3.9% 1.3% (MISS) (MISS) (MISS) (MISS) MISSING....LEGITIMATE SKIP..... TOTALS: 13570 TOTALS: 100.0% 100.0% 13570 100.0% 100.0% (Refer to Question 2 12) (Refer to Question 2 12) Question 2\_12F Tape Pos. 56~56 Format: I1 Question 2\_12C Tape Pos. 53-53 Format: I1 BYT2\_12F TEXTBOOK INTERESTING TO MOST STUDENTS BYT2\_12C TEXTBOOK EXPLAINS CONCEPTS CLEARLY This textbook is considered interesting by most students in the class. This textbook explains concepts clearly. PER-CENT PER-CENT VAL ID PCT RESPONSE CODES FREO RESPONSE CODES FREQ Strongly agree...... 1819 8385 752 13.4% 61.8% 5.5% 12.1% 1.7% 14.2% 4.6% 34.8% 22.4% 26.4% 6.5% 622 4725 3038 3578 Strongly agree.
Agree.
No opinion
Disagree.
Strongly disagree.
ESERVED CODES:
DON'T KNOW.
REFUSAL.
MISSING.
LEGITIMATE SKIP. Strongly agree..... 4.8% 36.8% 23.6% 27.8% 6.9% Strongly agree
Agree
No opinion
Ditagree
Strongly ditagree
RESERVED CODES:
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REFUSAL
MISSING
LEGITIMATE SKIP 2 3 4 5 5.9% 12.8% 45 1643 228 886 .1% .2% 3.9% 1.3% (MISS) (MISS) (MISS) (MISS) 6 a 10 25 513 173 .1% .2% 3.8% 1.3% (MISS) (MISS) (MISS) (MISS) TOTALS: 13570 100.0% 100.0% TOTALS: 13570 100.0% 100.0% (Refer to Question 2 12) (Refer to Question 2\_12) 2\_12D Question Tape Pos. 54-54 Format: I1 Question 2\_13 BYT2\_12D TEXTBOOK HAS GOOD SUGGESTIONS FOR HOMEWK This textbook provides good suggestions for homework assignments, Indicate the persons or groups who helped determine that you would use this particular textbook/workbook in this class. (CIRCLE ALL THAT APPLY) VALID PCT PER-CENT RESPONSE CODES FREQ 14.1% 49.8% 9.6% 17.0% 4.0% 1920 6763 1298 2309 15.0% 52.7% 10.1% Strongly agree.... Strongly agree.
Agree.
No opinion
Disagree.
Strongly disagree.
BESERVED CODES:
DON'T KNOW.
REFUSAL
MISSING.
LEGITIMATE SKIP 5 547 .1% (MISS) .2% (MISS) 3.9% (MISS) 1.3% (MISS) 6 Question 2\_13A 26 527 173 Tape Pos. 57-67 Format: I: BYT2\_13A TEACHER HELPED DETERMINE USE OF TEXTBOOK TOTALS: 13570 100.0% 100.0% 1 did PER-CENT VAL ID PCT RESPONSE CODES FREQ (Refer to Question 2\_12) 5020 7855 37.0% No.
RESERVED CODES:
DON'T KNOW.
REFUSAL
MISSING
LEGITIMATE SKIP 39.0% 97 23 402 173 (MISS) (MISS) (MISS) (MISS) .2% 3.0% 1.3%

(Refer to Question 2.13)

13570

100.0% 100.0%

TOTALS:

Question 2_13B		Tape i	Pos. 56.	-58	Question 2_13E		Tape Forme	Pos. 61- t: I1	-61
SYT2_13B PRINCIPAL HELPED DETE	RMINE USE				BYT2_13E DISTRICT COMMITTEE DE	TERMINE U	SE OF TE	XT	
The principal					A district-wide textbook adopti	on commit	tée		
•			PER-	VALID	RESPONSE	CODES	FREQ	PER- CENT	VALID PCT
RESPONSE	CODES	FREQ	CENT	PCT	Yes	1	7067	52.1%	
RESERVED CODES:	2	1812 11062	13.4% 81.5%		RESERVED CODES: DON'T KNOW.	2	5807	42.8%	
DON'T KNOW	ē	98	. 7%	(MISS)	REFUSAL	6 ?	98 23	, 2%	(MISS
REFUSAL	7 8	23 402	3.0%	(MISS) (MISS)	MISSINGLEGITIMATE SKIP	8 9	402 173	3.0% 1.3%	(MISS
	9	173		(MISS)	TOTALS:		13570	100.0%	100.0
TOTALS:		13570	100.0%	100.0%					
					(Refer to Question 2_13)				
(Refer to Question 2_13)						•			
•									
	•			:					
					•				
					Question 2_13F	2	Tape	Pos. 62-	-62
Question 2_13C		Tape Forma	Pos. 69 t: I1	-69			Forme	t: I1	
SYT2_13C TEACHER GROUP DETERMI	NED USE OF	TEXTBO	ОК		BYT2_13F STATE COMMITTEE DETER	MINED USE	OF TEXT	BK	
A group of teachers from this a					A state-wide textbook adoption	committee			
			PER-	VALID	RESPONSE	CODES	FREQ	PER- CENT	VALID
RESPONSE	CODES	FREQ	CENT	PCT	Yes	1	2274	16.8%	17.7
Yes	1 2	6110 6765	45.0% 49.9%		No	2	10596	78.1%	
NORESERVED CODES:	6	97		(MISS)	DON'T KNOW	6 7	102 23	. 8%	(MISS
REFUSAL	7 8	23 402	. 2%	(MISS)	MISSINGLEGITIMATE SKIP	ė	402 173	3.0%	(MISS
LEGITIMATE SKIP	ğ	173	1.3%	(MISS)	TOTALS:	· .	13570	100.0%	
TOTALS:		13570	100.0%	100.0%					.,,,,,
					(Refer to Question 2_13)				
(Refer to Question 2_13)					(110.0) 10 42001/011 12.0/				
					Quéstion 2_13G		Tabe	Pos. 63	-63
Question 2_13D		Tape Forms	Pos. 80	-60				ti 11	•••
BYT2 13D DEPT HEAD HELPED DETE	ERMINE USE		•		BYT2_13G OTHER HELPED DETERMIN	NE USE OF	TEXTBOOK		
					Other				
<b>-</b>				VALID	RESPONSE	CODES	FREQ	PER- CENT	VALID
<b>-</b>			PER-						
Department Head  RESPONSE	CODES	FREQ	PER- CENT	PCT	Yes	1	948	7.0%	7.4
Department Head  RESPONSE Yes	CODES	4376	32.2%	PCT 34.0%	Yes		948 11926	7.0% 87.9%	
RESPONSE Yes	1 2	4376 8499	CENT 32.24 62.64	94.0% 66.0%	Yes No RESERVED CODES; DON'T KNOW	1 2 6	11926 98	87.9% .7%	92.6 (MISS
RESPONSE Yes: No RESERVED CODES: DON'T KNOW. REFUSAL	1 2 6 7	4376 8499 97 23	CENT 32.24 62.64	94.0% 66.0%	Yes	1 2 6 7 8	11926 98 23 402	87.9% .7% .2% 3.0%	92.6 (MISS (MISS (MISS
RESPONSE Yes No RESERVED CODES: DON'T KNOW.	1 2 6	4376 8499 97	22.2% 62.6% .7% .2% 3.0%	94.0% 66.0%	YesNoRESERVED CODES: DON'T KNOWREFUSAL	1 2 6 7	11926 98 23	87.9% .7% .2% 3.0%	92.6 (MISS (MISS (MISS (MISS

Question 2\_168

Tape Pos. 69-70 Format: 12

BYT2\_16B PROVIDING INSTRUCTION TO SMALL GROUPS
Providing instruction to small groups of students

RESPONSE	CODES	FREQ	PER- CENT	VAL ID PCT
None	1	. 2376	17.5%	18.2%
Less then one hour	-	6274	46.2%	
Age 2 Cueu oue mont				48,2%
One hour	3	2970	21.9%	22.8%
Two hours	4	924	6.8%	7.1%
Three hours	5	300	2.2%	2.3%
Four hours	6	93	. 7%	. 7%
RESERVED CODES:	7	88	. 6%	. 7%
DON'T KNOW	96	15	. 1%	(MISS)
REFUSAL	97	30		(MISS)
MISSING	98	500		(MISS)
TOTALS:		13570	100.0%	100.0%

(Refer to Question 2\_16)

Question 2\_15

Tape Pos. 85-68 Format: I2

BYT2\_15 NUMBER OF HOURS PER WEEK CLASS MEETS

Approximately how many hours per week does this class meet regularly (exclude lab periods)?

RESPONSE	CODES	FREQ	PER- CENT	VAL ID PCT
·	o o	4	.0%	.0%
•	1	- 1	.0%	.0%
	2	93	. 7%	. 7%
	3	1035	7.6%	7.9%
	Ă	3823	28.2%	29.1%
	<u> </u>	7943	58.5%	
	5 6			60.4%
	<u> </u>	64	. 5%	. 5%
	7	68	. 5%	. 5%
	8 -	48	. 4%	. 4%
	. 9	14	. 1%	. 196
	10	48	.4%	.4%
RESERVED CODES:		70	. = 70	. = 70
REFUSAL	97	20	, 1%	(MISS)
MISSING	98	409	3.0%	(MISS)
•				
TOTALS:		13570	100.0%	100.0%

Question 2\_16C

Tape Pos. 71-7

BYT2\_16C PROVIDING INDIVIDUAL INSTRUCTION
Providing instruction to individual students

RESPONSE	CODES	FREQ	PER- CENT	VALID PCT
None	1	809	6.0%	6.2%
Less than one hour	ż	6883	50.7%	52.7%
One hour	3	3585	26.4%	27.5%
Two hours	4	1136	8.4%	8.7%
Three hours	5 6	385	2.8%	2.9%
Four hours	6	129	1.0%	1.0%
Five or more hours	7	132	1.0%	1.0%
DON'T KNOW	96	16	. 1%	(MISS)
REFUSAL	97	30		(MISS)
MISSING	98	465	3.4%	(MISS)
TOTALS:		13570	100.0%	100.0%

(Refer to Question 2\_16)

Question 2\_16

Indicate about how much time you spend each week doing each of the following with this class. (CIRCLE ONE EACH)

Question 2_16A	Tape Pos. 67-68 Format: I2

BYT2\_16A PROVIDING INSTRUCTION TO WHOLE CLASS Providing instruction to the class as a whole

RESPONSE	CODES	FREQ	PER- CENT	PCT
None :				
None	1	86	. 6%	. 7%
Less than one hour	2	818	6.0%	6.2%
One hour	3	1926	14.2%	14.7%
Two hours	7	4335		
There bears	2		31.9%	33.0%
Three hours	5	3929	29.0%	29.9%
Four hours	. 6	1459	10.8%	11.1%
Five or more hours		574	4.2%	4.4%
RESERVED CODES:	•	3/4	4,27	4,47
DON'T KNOW	96	1.4	. 156	(MISS)
REFUSAL	97			
MICOTHO		30	. 2%	(MISS)
MISSING	98	399	2.9%	(MISS)
,				
TOTALS:		13570	100.0%	100.0%

Question 2\_16D

Tape Pos. 73-74 Format: 12

BYT2\_16D TIME SPENT MAINTAINING ORDER/DISCIPLINE Maintaining order/disciplining students

RESPONSE	CODES	FREQ	PER- CENT	PCT
None	1	2334	17.2%	17.9%
Less than one hour	2	8360	61.6%	64.2%
One hour		1324	9.8%	10.2%
Two house	ý			
Two hours	4	397	2.9%	3.0%
Three hours	5	211	1.6%	1.6%
Four hours	6	163	1.2%	1.3%
Five or more hours	, ,	234		
RESERVED CODES:	,	234	1.7%	1.8%
DON'T KNOW	96	12	. 1%	(MISS)
REFUSAL	97	33		
MICCING				(MISS)
MISSING	98	502	3.7%	(MISS)
TOTALS:		13570	100.0%	100.0%

(Refer to Question 2\_16)

### REPOWSE   CODE   FRED   CODE   CODE   FRED   CODE   CODE   FRED   CODE   CODE   FRED   CODE   CODE   CODE   FRED   CODE   CODE   CODE   FRED   CODE   CO	section 2_16E			Pos. 75-	-76	Question SUBJECT2	Tape Pos. 81-81 Formst: A1
RESPONSE   FACE   CENT   TO	T2_16E TIME SPENT ADMINISTER	ING TESTS	QUIZES			SUBJECT2 SUBJECT MATTER OF CLASS	
RESPONSE   CODE   FREQ   CENT   Various   Continue	ministering tests or quizzes					DECREASE	PER- VALID
Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Residence   Resi	RESPONSE	CODES	FREQ				
### STATE	ne	1 2 3 4 5 6	351 7594 4464 486 77 30 22	2.6% 56.0% 32.9% 3.6% .6%	2.7% 58.3% 34.3% 3.7% .6% .2%	Social Studies/History H Math M Science S	3225 23.8% 23.8° 3676 27.1% 27.1° 3198 23.6% 23.6°
(Refer to Question 2_16)  (Refer to Question 2_16)  (Refer to Question 2_16)  (Refer to Question 2_16)  (Refer to Question 2_16)  (Refer to Question 2_16)  (Refer to Question 2_16)  (Refer to Question 2_16)  (Refer to Question 2_16)  (Refer to Question 2_16)  (Refer to Question 2_16)  (Refer to Question 2_16)  (Refer to Question 2_16)  (Refer to Question 2_16)  (Refer to Question 2_16)  (Refer to Question 2_16)  (Refer to Question 2_16)  (Refer to Question 2_16)  (Refer to Question 2_16)  (Refer to Question 2_16)  (Refer to Question 2_16)  (Refer to Question 2_16)  (Refer to Question 2_17)  (Refer to Question 2_16)  (Refer to Question 2_17)  (Refer to Question 2_18)  (Refer to Question 2_18)  (Refer to Question 2_17)  (Refer to Question 2_17)  (Refer to Question 2_18)  (Refer to Question 2_17)  (Refer to Question 2_18)  (Refer to Question	MEFUSAL	97	30	. 2%	(MISS)		
AMSWER QUESTIONS 17-19 FOR ENGLISH CLASSES ONLY.   Question 2_18			13570	100.0%	100.0%	TO SPECIFIC SUBJECTS. For each class de front cover, please answer only the ques- to the subject being taught in that clas (Questions 17-19). Mathematics (Question	signated on the stions that apply ss: English
Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second							
Table   Past   17-778   Formal   12							
Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   Supply   S						Question 2 17	
Performing routine administrative tasks (e.g., taking attendance, making amouncement, etc.)   Topic, Raview Topic (e.g., aview	estion 2_18F				-78	·	
TOTALS:    Tape Pos. 78-80   Tape Pos. 78-80   Tape Pos. 82-18   T	T2_16F TIME SPENT ON ADMINIST	RATIVE TA	SKS			Indicate how much emphasis is given in t	his class to the
RESPONSE   CODES   FREQ   CENT   PCT	rforming routine administrative tendance, making announcements	e tasks (	e.g., t	sking.		Topic, Review Topic Only, or Not Covered	Major Topic, Minor Lat All.
Less then one hour 2 10226 75.4% 78.6% Two hours 3 70 5.2% 5.5% Three hours 4 4 44 3.3% Three hours 5 16 16 18 1% Four hours 5 16 16 18 1% RESERVED CODES 7 530 .4% (MISS) RESERVED CODES 7 53 .4% (MISS) RESERVED CODES 7 530 .2% (MISS) RISSING 98 516 .3.6% (MISS) RESERVED CODES 5 76.6% RESERVED CODES 6 9 1% (MISS) RESERVED CODES 6 9 1% (MISS) RESERVED CODES 6 9 1% (MISS) RESERVED CODES 6 9 1% (MISS) RESERVED CODES 7 6 6 9 1% (MISS) RESERVED CODES 6 9 1% (MISS) RESERVED CODES 7 6 6 9 1% (MISS) RESERVED CODES 6 9 1% (MISS) RESERVED CODES 7 6 9 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		CODES					
RESPONSE   CODES   FREQ   CENT   CENT   PCT   CENT   CEN	is then one hour	4 5 6	10226 709 161 44 16	75.4% 5.2% 1.2% .3%	78.6% 5.4% 1.2% .3%	Question 2_17A	Tape Pos. 82-82
TOTALS: 13570 100.0% 100.0% RESPONSE CODES FREQ CENT PCT RESPONSE CODES FREQ CENT PCT CENT PC	SERVED CODES: DON'T KNOWREFUSAL	96 97	9 30	. 1% . 2%	(MISS)	- · ·	Formet: I1
Refer to Question 2_16    Major topic	•	98					
DON'T KNOW	defer to Question 2_16)				÷ .	Major topic	2505 18.5% 74.69 656 4.8% 19.59 183 1.3% 5.59
### Tape Pos. 78-80   Formati 12   Formati 13   Formati 14   Formati 14   Formati 14   Formati 15   Formati 1	-					DON'T KNOW. 6 REFUSAL 7 MISSING. 8 LEGITIMATE SKIP. 9	2 .0% (MISS 110 .8% (MISS 10099 74.4% (MISS
RESPONSE CODES FREQ CENT PCT  None	estion 2_16G		Tape Forma	Pos. 79- t: I2	-80	101125	13970 100.04 100.04
RESPONSE   CODES	_	LAB PERIO	DS			(Refer to Question 2_17)	•
None		CODES	EDEO				
One hour	ne	1	9026	66.5%	69.5%		
RESERVED CODES: DON'T KNOW	e hour	3 4 5 6	1282 685 189 77	9.4% 5.0% 1.5% .6%	9.9% 5.3% 1.5% .6%		Tape Pos. 83-83 Format: I1
TOTALS: 13570 100.0% 100.0% RESPONSE CODES FREQ CENT	DON'T KNOW	97	30	.0%	(MISS)	Literature	
Minor topic	MISSING	98					FREQ CENT PCT
DON'T KNOW 6 2 .O% ( REFUSAL 7 2 .O% (	efer to Question 2_16)					Minor topic	926 6.8% 27.79 121 .9% 3.69
MISSING 8 124 .9% (						DON'T KNOW	2 .0% (MISS) 124 .9% (MISS)

(Refer to Question 2\_17)

							•
Question 2_17C	. 1	Tape Pos. 84- Format: I1	-84	Question 2_17F	٠	Tape   Forms	Poe. 87-87 ti Ii
BYT2_17C EMPHASIS GIVEN TO COM		Ormat. II		BYT2_17F EMPHASIS GIVEN TO SPE	LLING		
Composition				Spelling			
RESPONSE	CODES F	PER-	VALID PCT	RESPONSE	CODES	FREQ	PER- VALID
Major topic	1 2	2558 18.9%	76.3%	Major topic	· 1	1384 1395	10.2% 41.2% 10.3% 41.5%
Minor topic	3 4	734 5.4% 41 .3% 19 .1%	21.9% 1.2% .6%	Review topic only Not covered at all RESERVED CODES:	3 4	423 156	3.1% 12.6% 1.1% 4.6%
RESERVED CODES:	ē	3 .0%	(MISS)	REFUSAL	.7 8	111	.0% (MISS)
REFUSAL Missing Legitimate skip	8	114 .8%	(MISS) (MISS) (MISS)	TOTALS:	. 9	13570	74.4% (MISS)
TOTALS:		3570 100.0%	100.0%				
				(Refer to Question 2_17)			
(Refer to Question 2_17)				•			
				• .			
				Question 2_18			
Question 2_17D	7	Tape Pos. 85 Format: I1	-85				
BYT2_17D EMPHASIS GIVEN TO REAL	DING			How often are the following type making assignments to your students	es of lite lents? (Cl	RCLE ON	used in E EACH)
Reading.		PER-	VALID	.,			
RESPONSE		REQ CENT	PCT				
Major topic	. 2 1	1459 10.8% 1103 8.1%	33.0%				
Review topic only	3 4	391 2.9% 386 2.8%	11.6%	Question 2_18A		Taba	Pos. 88-88
DON'T KNOW	7	2 .0%				Forms	
MISSINGLEGITIMATE SKIP	9 10	128 .9%	(MISS)	BYT2_18A HOW OFTEN FICTION USE Fiction	ED IN ASSIC	NMENTS	
TOTALS:	. 13	3570 100.0 <del>%</del>	100.0%				PER- VALID
(Refer to Question 2_17)				RESPONSE  Majority of the time	CODES	FREQ 1525	CENT PCT
(Mars. 10 dans. 01 1_1/1)				Some of the time	2 3	1446	10.7% 43.2% 1.3% 5.1%
				RESERVED CODES: DON'T KNOW.	4	202	1.5% 6.0%
				MISSING	7 8	119	.0% (MISS)
Question 2_17E		Tapa Pos. 86	-00	LEGITIMATE SKIP	9	13570	74.4% (MISS)
	•	Format: I1				13570	100.0% 100.0%
BYT2_17E EMPHASIS GIVEN TO STUI Study Skills	DY SKILLS			(Refer to Question 2_18)	•		
•			VALID				
RESPONSE		FREQ CENT	PCT 18.6%				
Minor topic	2 1 3	1517 11.2% 997 7.3%	45.2% 29.7%				
Not covered at all	. 7	214 1,6%	6.4% (MISS)	Question 2_18B		Tape Forma	Pos. 89-89
MISSING. LEGITIMATE SKIP		116 .9% 0099 74.4%	(MISS) (MISS)	BYT2_18B HOW OFTEN POETRY USE	IN ASSIGN		** **
TOTALS:		3570 100.0%	100.0%	Poetry			
, a				RESPONSE	CODES	FREQ	PER- VALID
(Refer to Question 2_17)				Majority of the time	1 2	136	1.0% 4.1% 13.6% 55.6%
				Rarely	3 4	1030	7.6% 31.0% 2.3% 9.4%
				RESERVED CODES: DON'T KNOW REFUSAL	6 7	1 6	.0% (MISS)
				MISSINGLEGITIMATE SKIP	á 9	138 10099	1.0% (MISS) 74.4% (MISS)
				TOTALS:	-	13570	100.0% 100.0%

Question 2_18C			Pos. 90-90	Question 2_18F		Tape Forma	Pos. 93-93 t: 11
BYT2_18C HOW OFTEN MYTHOLOGY U	SED IN ASS	IGNMENT	·s	BYT2_18F HOW OFTEN EXPOSITORY	TEXT USED	IN ASSI	GN
Mythology/folk tales				Expository text			
RESPONSE	CODES	FREQ	PER- VALID CENT PCT	RESPONSE	CODES	FREQ	PER- VALID
Majority of the time	1 2 3	108 1516 1061	.8% 3.3% 11.2% 45.7% 7.8% 32.0%	Majority of the time	2	313 1572 1010 <b>42</b> 6	2.3% 9.4% 11.6% 47.3% 7.4% 30.4% 3.1% 12.8%
Never RESERVED CODES: DON'T KNOW. REFUSAL	4 6 7 8	629 2 6 149	4.6% 19.0% .0% (MISS) .0% (MISS) 1.1% (MISS)	RESERVED CODES: DON'T KNOW REFUSAL MISSING LEGITIMATE SKIP	8	4 6 140 10099	.0% (MISS) .0% (MISS) 1.0% (MISS) 74.4% (MISS)
TOTALS:	9	13570	74.4% (MISS) 100.0% 100.0%	TOTALS:		13570	100.0% 100.0%
(Refer to Question 2_18)				(Refer to Question 2_18)			
· -				•			
Question 2_18D			Pos. 91-91 t: I1	Question 2_18G		Tape Forma	Pos. 94-94 t: I1
BYT2_18D HOW OFTEN BIOGRAPHY U	SED IN ASS	IGNMENT	s	BYT2_18G HOW OFTEN OTHER NON-	FICT USED	IN ASSIG	N
Biography				Other non-fiction			
RESPONSE	CODES	FREQ	PER- VALID CENT PCT	RESPONSE	CODES	FREQ	PER- VALID
Majority of the time	1 2 3 4	161 1973 814 371	1.2% 4.8% 14.5% 59.4% 6.0% 24.5% 2.7% 11.2%	Majority of the time. Some of the time. Rarely. Never CODES:	3 4	162 1727 1009 382	1.2% 4.9% 12.7% 52.7% 7.4% 30.8% 2.8% 11.6%
RÉSERVED CODES: REFUSAL	7 8 9	146 10099	.0% (MISS) 1.1% (MISS) 74.4% (MISS)	DON'T KNOW REFUSAL MISSING LEGITIMATE SKIP	á	2 6 183 10099	.0% (MISS) .0% (MISS) 1.3% (MISS) 74.4% (MISS)
TOTALS:		13570	100.0% 100.0%	TOTALS:		13570	100.0% 100.0%
(Refer to Question 2_18)	•			(Refer to Question 2_18)			
	*						
Question 2_18E			Pos. <b>92-9</b> 2 t: I1	Question 2_18		Tape   Forma	Pos. 95~96
SYT2_18E HOW OFTEN DRAMA USED	IN ASSIGNM	ENTS		BYT2_19 NO. OF BOOKS STUDENT	S REQUIRED		
Drama				In addition to full-length sel textbook/workbook you may use,	ections ap	pearing	in any
	CODES	FREQ	PER- VALID CENT PCT	require your students to read ONE)	this schoo	year?	CIRCLE
Majority of the time	1 2 3 4	168 1904 817 430	1.2% 5.1% 14.0% 57.4% 6.0% 24.6% 3.2% 13.0%	RESPONSE None	CODES	FREQ 631	PER- VALID CENT PCT 4.6% 18.8%
REFUSAL MISSING LEGITIMATE SKIP	7 6 9	146 10099	.0% (MISS). 1.1% (MISS) 74.4% (MISS)	One. Two. Thos. Four. Five or more.	2 3 4 5 6	274 487 389 534 1035	2.0% 8.2% 3.6% 14.5% 2.9% 11.6% 3.9% 15.9% 7.6% 30.9%
TOTALS:		13570	100.0% 100.0%	DON'T KNOW	96 97	2 2	.0% (MISS)
(Refer to Question 2_18)			•	MISSINGLEGITIMATE SKIP	98 99	10099	.9% (MISS) 74.4% (MISS)

RESPONSE   CODES   FREQ   CENT   PCT				•						
RESPONSE   CODES   FREQ   CENT   CE	ANSWER QUESTIONS 20-22 FOR MATH	EMATICS CL	ASSES O	NLY		Question 2_20C		Tape   Forma	Pos. 99- t: I1	-99
RESPONSE   CODES   FREQ   CENT   CTT						BYT2_20C EMPHASIS GIVEN TO RAT	TO AND PRO	PORTION		1
RESPONSE   CODES   FREQ   CENT   FOT   CONTACT   CONTA	Question 2_20					Ratio and proportion				
Minor topic   2   200						RESPONSE	CODES			
REFUSAL	Indicate how much emphasis is g following by circling whather e Topic, Review Topic Only, or No ONF FACT	iven in th ach is a N t Covered	nis clas Major To at All.	to the	nor LE	Minor topic	2 3	963 288	7.1% 2.1%	27.0% 8.1%
TOTALS: 13570 TOC.ON TOO.ON  Tape Pos. 97-97 Formati 11  RESPONSE CODES FREQ CENT PCT Alor Local Cent Cent PCT Alor Local Cent Cent PCT Alor Local Cent Cent PCT Alor Local Cent Cent PCT Alor Local Cent Cent PCT Alor Local Cent Cent PCT Alor Local Cent Cent PCT Alor Local Cent Cent PCT Alor Local Cent Cent PCT Alor Local Cent Cent PCT Alor Local Cent Cent PCT Alor Local Cent Cent PCT Alor Local Cent Cent PCT Alor Local Cent Cent Cent PCT Alor Local Cent Cent Cent Cent Cent Cent Cent Cent				•.		REFUSAL		93	. 7%	(MISS)
Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name								13570	100.0%	100.0%
Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name						(Refer to Question 2 20)	•			
RESPONSE	Question 2_20A		Tape Forms	Pos. 97- t: I1	-97	· · · · · · · · · · · · · · · · · · ·				
RESPONSE CODES FREQ CENT PCT   Question 2_200   Tape Pos. 100-100   Formati I1   Tape Pos. 100-100   Tape	BYT2_20A EMPHASIS GIVEN TO COM	MON FRACTI	ONS							
RESPONSE   CODES	Common fractions									
Second	RESPONSE	CODES	FREQ		VALID PCT					
Not covered at all   4 77	Major topic	ż	410	3.0%	11.5%			Tape Forma	Pos. 100 t: I1	0-100
REFUSAL	Not covered at all	4 .	77	. 6%	2.2%	<del>-</del>	CENT			
TOTALS: 13570 100.0% 100.0% 100.0% Minor topic	MISSING	7 8	10 92	. 1% . 7%	(MISS) (MISS)		CODES		PER- CENT	
MISSING   8 98 7%   MISS		3				Major topic	3	2571 591 316	4.4%	16.69 8.99
TOTALS: 13570 100.0% 100.0%  Tape Pos. 98-98 Format: I1  Tape Pos. 98-98 Format: I1  RESPONSE CODES FREQ CENT PCT. Major topic	(Refer to Question 2_20)						7	10	. 0% . 1% . 7%	(MISS) (MISS) (MISS)
Tape Pos. 98-98 Format: I1  SYT2_20B EMPHASIS GIVEN TO DECIMAL FRACTIONS  Decimal fractions  RESPONSE CODES FREQ CENT PCT.  Major topic							9			
Tape Pos. 98-98 Format: I1  3YT2_20B EMPHASIS GIVEN TO DECIMAL FRACTIONS  Decimal fractions  RESPONSE CODES FREQ CENT PCT.  Major topic										
RESPONSE	Question 2_20B		Tape Forms	Pos. 98	-98	(Refer to Question 2_20)				
RESPONSE CODES FREQ CENT PCT Question 2_20E Tape Pos. 101-101 Format: I1	BYT2_20B EMPHASIS CIVEN TO DEC	IMAL FRACT	TIONS .		•					
RESPONSE CODES FREQ CENT PCT.  Major topic	Decimal fractions									
Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Align   Alig				CENT	PCT.	Question 2_20E		Tape	Pos. 10	1-101
Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement   Measurement	Minor topic	2 3	. 547 724	4.0% 5.3%	15.3% 20.3%	BYT2_20E EMPHASIS GIVEN TO MEA	SUREMENT	•		
MISSING	RESERVED CODES: DON'T KNOW	7	10	. O% . 1%	(MISS)			-		
TOTALS: 13570 100.0% 100.0% Minor topic	LEGITIMATE SKIP	8 9								
DON'T KNOW	TOTALS:		13570	100.0%	100.0%	Minor tonic	2 3	1507 522	11.1% 3.8%	42.2%
LEGITIMATE SKIP 9 9894 72.9% (MISS)	(Refer to Question 2_20)					DON'T KNOW	7	10	. O%	(MISS)
13570 100.0%						LEGITIMATE SRIP		9894	72.9%	(MISS)
	· ·					· · · · · · · · · · · · · · · · · · ·		13370	00.0%	.00.0%

| REFUSAL   7 10 18 (MISS)   MEDIAL   7 10 18 (MISS)   MEDIAL   7 10 19 12 18   MISSING   8 112 18   MISSING   MISSING   MISSING   8 112 18   MISSING    PCT<br>% 18.8%<br>% 42.5%<br>% 7.9%                                            |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|
| RESPONSE   CODES                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | PCT<br>18.8%<br>42.5%<br>7.9%<br>30.8%<br>(MISS)<br>(MISS)<br>(MISS)<br>(MISS) |
| RESPONSE   CODES                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | PCT<br>18.8%<br>42.5%<br>7.9%<br>30.8%<br>(MISS)<br>(MISS)<br>(MISS)<br>(MISS) |
| Major topic                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | % 42.5%<br>% 7.9%<br>% 30.8%<br>% (MISS)<br>% (MISS)<br>% (MISS)<br>% (MISS)   |
| REFUSAL   7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | % (MISS)<br>% (MISS)<br>% (MISS)                                               |
| Refer to Question 2_200   Tape Pos. 103-103   Question 2_200   Tape Pos. 103-103   Format: I1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | % 100.0 <del>%</del>                                                           |
| Response   Codes   Freq   Cent   Pot   Major topic   2   203   Tape Pos   103-103                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                                                |
| BYT2_20G EMPHASIS GIVEN TO ALGEBRA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                |
| BYT2_20G EMPHASIS GIVEN TO ALGEBRA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                |
| Algebra (formulas and equations)  RESPONSE CODES FREQ CENT PCT Major topic                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 06-106                                                                         |
| RESPONSE   CODES   FREQ   CENT   PCT   RESPONSE   CODES   FREQ   CENT   PCT   RESPONSE   CODES   FREQ   CENT   PCT   RESPONSE   CODES   FREQ   CENT   PCT   RESPONSE   CODES   FREQ   CENT   PCT   RESPONSE   CODES   RESPONSE   CODES   CENT                                                                                  |
RESPONSE   CODES   FREQ   CENT   PCT   RESPONSE   CODES   FREQ   CENT	
Minor topic   2   1048   7.7%   29.4%   Review topic only   3   60   4	VAL ID PCT
REFUSAL	6 23.5%
(Befor to Cuestion 2.20)	6 (MISS) 6 (MISS) 6 (MISS) 6 (MISS)
(Refer to Question 2_20) (Refer to Question 2_20)	6 100.0%
Question 2_20H Tape Pos. 104-104 Question 2_21 Format: I1  Tape Pos. 10 Format: I1	7-107
BYT2_20H EMPHASIS GIVEN TO INTEGERS  BYT2_21 STUDENTS HAVE ACCESS TO SCHL CALCULATORS  Integers	
Do your students have access to pocket or hand held calculators owned by the school for use in this class?  RESPONSE CODES FREQ CENT PCT  Do your students have access to pocket or hand held calculators owned by the school for use in this class?  (CIRCLE ONE)	
Major topic	VALID PCT
167 1.2% 4.7% Yas 4 4546 44 50	
DON'T KNOW	. 0/.370
TOTALS: 13570 100.0% 100.0% 100.0%	(MISS) (MISS) (MISS)

Question 2_22		Tape P	os. 108	-108	Question 2_23C		Tape F	Pos. 111	-111
	·	Format	: 11		BYT2_23C EMPHASIS GIVEN TO WOR	LD HISTORY	IN CLAS	ss	
BYT2_22 HOW OFTEN STUDENTS US					World or Western history				
On the average, how often do yo (the school's or their own) in	this class	7 (CIRC	LE ONE)		RESPONSE	CODES	FREQ	PER- CENT	VALID PCT
RESPONSE	CODES	FREQ	PER~ CENT	VALID PCT	Major topic	1	236	1.7%	7.6%
Several times a week or more	1	655	4.8%	18.5%	Minor topic	2 3	1114 994	8.2% 7.3%	35.9% 32.0%
About once a week	2	617 22 <b>6</b> 8	4.5%	17.4% 64.1%	Not covered at all	4	763	5.6%	24.6%
RESERVED CODES:	6	. 2	.0%	(MISS)	REFUSAL	7 8	117	. 9%	(MISS)
REFUSAL	.7 8	10 · 124	. 9%	(MISS)	LEGITIMATE SKIP	9	10345	76.2%	
LEGITIMATE SKIP	9	9894	72.9%	(MISS)	TOTALS:		13570	100.0%	100.0%
TOTALS:	ė	13570	100.0%	100.0%					
					(Refer to Question 2_23)				
			v						
ANSWER QUESITON 23 FOR SOCIAL S	HODIES CEA	133E3 UN	• • •						
					Question 2_23D		Tape   Forma	Pos. 112 t: I1	112
Question 2_23					BYT2_23D EMPHASIS GIVEN TO CIV	ICS/GOV'T	IN CLAS	S	
					Civics/government				
Indicate how much emphasis is g	iven in th	is class	to the		RESPONSE	CODES	FREQ	PER- CENT	VALID PCT
following by circling whether a Topic, Review Topic Only, or No	t Covered	at All.	(CIRCL	E		1	1203	8.9%	38.3%
ONE EACH)					Major topic	2 3	1533	11.3%	48.8%
				*	Review topic only	4	114	1.8%	3.6%
					RESERVED CODES:	7 8	1 84	.0%	(MISS) (MISS)
					MISSING Legitimate skip	9	10345		(MISS)
Question 2_23A	•	Tene	Pos 109	- 109	TOTALS:		13570	100.0%	100.0%
		forme	ti It						
BYT2_23A EMPHASIS GIVEN TO STA	ATE HISTORY	/ IN CLA	<b>S</b> S		(Refer to Question 2_23)				
State history			PER-	VALID					
RESPONSE	CODES	FREQ	CENT	PCT	•				
Major topic	1 2	510 11 <b>6</b> 9	3.8% 8.6%	16.3% 37.3%					
Review topic only Not covered at all	3 '	621 831	4.6%	19.8% 26.5%	Question 2_23E	•	Tape	Pos. 11	3-113
RESERVED CODES:	7	1		(MISS)	460110		Forms	ti ii	
MISSINGLEGITIMATE SKIP	8	93 10345	. 7%	(MISS)	BYT2_23E EMPHASIS GIVEN TO GEO	GRAPHY IN	CLASS		
TOTALS:	•	13570		100.0%	Geography				
	•				RESPONSE	CODES	FREQ	PER- CENT	VAL ID PCT
(Refer to Question 2_23)				•	Major topic	1	805	5.9%	25.6%
(Mars) 15 445515		•	1		Minor topic	. 3	1721 478	12.7% 3.5%	54.8% 15.2%
•					Not covered at all	4	138	1.0%	4.4%
				11	REFUSAL	7 8	5 78	.0%	(MISS) (MISS)
	•	÷.	٠.		LEGITIMATE SKIP	9	10345	76.2%	(MISS)
Question 2_23B					TOTALS:		13570	100.0%	100.0%
		Tape	Pos . 110	0-110	TOTALS.				
		forme	Pos. 110						
BYT2_23B EMPHASIS GIVEN TO U.		forme	t: I1	0-110	(Refer to Question 2_23)				
		forme	t: I1	٠		·			
BYT2_23B EMPHASIS GIVEN TO U.		FORME IN CLAS	PER- CENT	VALID PCT		÷			
BYT2_23B EMPHASIS GIVEN TO U.S United States or American hist	ory :	Forms IN CLAS	PER- CENT 18.9%	VALID PCT  81.7% 9.9%		·			
BYT2_23B EMPHASIS GIVEN TO U.:  United States or American hist  RESPONSE  Major topic	ory :	FREQ	PER- CENT 18.9% 2.3% 1.2%	VALID PCT  81.7% 9.9% 5.1%					
BYT2_23B EMPHASIS GIVEN TO U.:  United States or American hist.  RESPONSE  Major topic	CODES 1 2 3	FREQ 2568 310	PER- CENT 	VALID PCT 81.7% 9.9% 5.1% 3.3%					
BYT2_23B EMPHASIS GIVEN TO U.:  United States or American hist:  RESPONSE  Major topic	CODES 1 2 3 4 7 8	FREQ 2568 310 159 105 105 82	PER- CENT 	VALID PCT 81.7% 9.9% 5.1% 3.3% (MISS) (MISS)					
BYT2_23B EMPHASIS GIVEN TO U.: United States or American history  RESPONSE  Major topic	CODES 1 2 3 4 7	FREQ 2568 310 159 105	PER- CENT 18.9% 2.3% 1.2% 8% .0%	VALID PCT 81.7% 9.9% 5.1% 3.3% (MISS)					

Question 2_23F		Tape	Pos. 114	4-114	Question 2_24A	•	Tape	Pos. 11	7-117
BYT2_23F EMPHASIS GIVN TO CU	IRRENT EVENT				BYT2_24A EMPHASIS GIVEN TO PLA	ANTS IN CLA	Ass		
Current events		02.			Plants				
RESPONSE	CODES	FREQ		VALID	RESPONSE	CODES	FREQ	PER- CENT	VALID PCT
		782	CENT 5.8%	PCT 24.9%	Major topic	1	358	2.6%	11.6%
Major topic		1849 415 93	13.6% 3.1% .7%	58.9% 13.2%	Minor topic	2 3 4	413 493 1820	3.0% 3.6% 13.4%	16.0%
REFUSAL	. 7	2 84	.0%	(MISS)	DON'T KNOW	6	17	. 1%	(MISS)
CEGITIMATE SKIP	. 9	10345	76.2%	(MISS)	MISSING Legitimate skip	8 9	106 10372	76.4%	(MISS)
TOTALS:		13570	100.0%	100.0%	TOTALS:		13570	100.0%	100.0%
(Refer to Question 2_23)					(Refer to Question 2_24).				
·			•						
Question 2_23G		Tape Forms	Pos. 118	5-115	Question 2_248		Tape Forms	Pos. 11	8-118
BYT2_23G EMPHASIS GIVEN TO E	THICS IN CL	ASS		-	BYT2_24B EMPHASIS GIVEN TO ANI	MALS IN CL	ASS		
Ethics					Animals				
RESPONSE	CODES	FREQ	PER- CENT	VALID PCT	RESPONSE	CODES	FREQ	PER- CENT	VAL ID PCT
Major topic	. 1	284	2,1%	9.1%	Major topic		422	3,1%	
Minor topic	. 2 3	1382 688 757	10.2% 5.1% 5.6%	44.4% 22.1% 24.3%	Minor topic	2 3 4	444 470 1746	3.3% 3.5%	14.4% 15.2%
REFUSAL	. ,	7		(MISS)		6	1/46	12.9%	56.7% (MISS)
MISSING. LEGITIMATE SKIP		107 10345	. 8%	(MISS) (MISS)	MISSING	7 8	108	. 1%	(MISS)
TOTALS:		13570	100.0%	100.0%	CEGITIMATE ORIF	9	10372	76.4%	(MISS)
•					TOTALS:		13570	100.0%	100.0%
(Refer to Question 2_23)	•			•					
					(Refer. to Question 2_24)				
						•			
Question 2_23H		Tape Forma	Pos. 116	3-116	Question 2_24C		Tape	Pos. 119	9-119
BYT2_23H EMPHASIS GIVEN TO E	CONOMICS IN	CLASS			BVT2 240 ENDMARTS OLVEN TO AND		Forms	t: I1	
Economics					BYT2_24C EMPHASIS GIVEN TO HUM Human biology	MM BIOLOGA	IN CLA	<b>5</b> 5	
RESPONSE	CODES	FREQ	PER-	VAL ID PCT	RESPONSE			PER-	VALID
Major topic	•	309 1613	2.3%	9.9%		CODES	FREQ	CENT	PCT
Not covered at all	3	635 567	4.7%	51.6% 20.3% 18.1%	Major topic	3	507 291 316	3.7% 2.1% 2.3%	16.4% 9.4% 10.2%
REFUSAL	. 7	5. 96 10345	.0% .7%	(MISS)	Review topic only	4	1973	14.5%	(MISS)
TOTALS:	, э	13570	100.0%	(MISS)	REFUSAL Missing. Legitimate skip	7 8	7 103	. 1%	(MISS)
		135/0	100.0%	100.00		9	10372	76.4%	(MISS)
(Refer to Question 2_23)					TOTALS:		13570	100.0%	100.0%
					•				

(Refer to Question 2\_24)

ANSWER QUESTIONS 24-29 FOR SCIENCE CLASSES ONLY.

Question 2\_24

Indicate how much emphasis is given in this class to the following by circling whether each is a Major Topic, Minor Topic, Review Topic Only, or Not Covered at All. (CIRCLE ONE EACH)

Question 2_24D		Tape i	Pos. 120-120	Question 2_24G		Format	Pos. 123 1: I1	-12 <u>3</u>
BYT2_24D EMPHASIS GIVEN TO GEN	ETICS IN CL	.ASS		BYT2_24G EMPHASIS GIVEN TO WEA	THER IN CL	ASS		
Genetics	*			Weather			PER-	VALID
RESPONSE	CODES	FREQ	PER- VALID CENT PCT	RESPONSE	CODES	FREQ	CENT	PCT
Major topic Minor topic Review topic only Not covered at all RESERVED CODES: DON'T KNOW	1 2 3 4	224 442 274 2144	1.7% 7.3% 3.3% 14.3% 2.0% 8.9% 15.8% 69.5%	Major topic. Minor topic. Review topic only. Not covered at all RESERVED CODES: DON'T KNOW. REFUSAL.	1 2 3 4 6 7	1383 422 188 1088	10.2% 3.1% 1.4% 8.0%	44.9% 13.7% 6.1% 35.3% (MISS) (MISS)
REFUSALMISSINGLEGITIMATE SKIP	7 8 9	7 106 10372	.1% (MISS) .8% (MISS) 76.4% (MISS)	MISSING LEGITIMATE SKIP	8 9	109 10372  13570	. 8%	(MISS)
TOTALS:		13570	100.0% 100.0%	TOTALS:		13570	100.0%	100.0%
(Rafer to Question 2_24)		•		(Refer to Question 2_24)				
				•				
								•
		Ţapo 1	Pos. 121-121	Question 2_24H		Tape Forma	Pos. 124 t: I1	<b>1-124</b>
BYT2_24E EMPHASIS GIVN TO PERS	ONI HEALTH	Forms		BYT2_24H EMPHASIS GIVEN TO AST	RONOMY IN	CLASS		
Personal health	ONE HEALTH		<b></b>	Astronomy or space	•			
RESPONSE	CODES	FREC	PER- VALID CENT PCT	RESPONSE	CODES	FREQ	PER- CENT	PCT
Major topic	1	261	1.9% 8.6%	Major topic	1 2	1543 402	11.4% 3.0%	50.2% 13.1%
Minor topic	2 3 4	562 411 1817	4.1% 18.4% 3.0% 13.5% 13.4% 59.6%	Review topic only	3 4 6	180 951	1.3% 7.0%	5.9% 30.9% (MISS)
RESERVED CODES: DON'T KNOWREFUSALMISSING	6 7 8	1 7 139 10372	.0% (MISS) .1% (MISS) 1.0% (MISS) 76.4% (MISS)	DON'T KNOW REFUSAL. MISSING LEGITIMATE SKIP	7 8 9	114 10372	. 1% . 8%	(MISS) (MISS) (MISS)
TOTALS:	9	13570	100.0% 100.0%	TOTALS:		13570	100.0%	100.0%
(Basar to Overtion 2.24)				(Refer to Question 2_24)				
(Refer to Question 2_24)								
Question 2_24F			Pos. 122-122	Question 2_24I			Pos. 12 t: I1	6-125
BYT2_24F EMPHASIS GIVEN TO EAF	RTH SCIENCE			BYT2_24I EMPASIS GIVEN TO ELEC	TRICITY I	CLASS		
Earth science or geology				Electricity or magnetism			DED-	VAL TO
	CODES	FREQ	PER- VALID CENT PCT	RESPONSE	CODES	FREQ	PER- CENT	PCT
RESPONSE Major topic	1	1730	12.7% 56.2%	Major topic	1 2	965 700	7.1% 5.2%	31.4% 22.7%
Minor topic	3 4	224 182 943	1.7% 7.3% 1.3% 5.9% 6.9% 30.6%	Review topic only	3 4 6	357 1055	2.6% 7.8%	11,6%
RESERVED CODES: DON'T KNOW REFUSAL MISSING LEGITIMATE SKIP	6 7 . 8	1 7 111 10372	.0% (MISS) .1% (MISS) .8% (MISS) 76.4% (MISS)	REFUSALMISSINGLEGITIMATE SKIP	7 8 9	1 1 2 10372	. 1%	(MISS) (MISS) (MISS)
TOTALS:	3	13570		TOTALS:		13570	100.0%	100.0%
(Refer to Question 2_24)				(Refer to Question 2_24)				

Question 2_24J		Ţape	Pos. 126-126	Question 2_24M	,	Tape	Pos. 129-129
BYT2_24J EMPHASIS GIVEN TO ME		Form	mt: I1	BYT2_24M EMPHASIS GIVEN TO CH	EMISTRY IN		at: I1
Mechanics	CHANICS IN	CLASS		Chemistry			
RESPONSE	CODES	FREQ	PER- VALID CENT PCT	RESPONSE	CODES	FREQ	PER- VALID
Major topic	1 2 3 4	770 562 311 1422	5.7% 25.1% 4.1% 18.3% 2.3% 10.1% 10.5% 46.4%	Major topic	3	1490 934 279 367	11.0% 48.5 6.9% 30.4 2.1% 9.1 2.7% 12.0
DON'T KNOW. REFUSAL. MISSING. LEGITIMATE SKIP.	6 7 8 9	5 7 121 10372	.0% (MISS) .1% (MISS) .9% (MISS) 76.4% (MISS)	DON'T KNOW REFUSAL MISSING LEGITIMATE SKIP	6 7 8 9	1 19 10372	.0% (MISS .1% (MISS .9% (MISS 76.4% (MISS
TOTALS:		13570	100.0% 100.0%	TOTALS:		13570	100.0% 100.0
(Refer to Question 2_24)				(Refer to Question 2_24)	3		
	٠						
Out the same of th				Question 2_24N		7	D- 400 400
Question 2_24K		Tape Forms	Pos. 127-127 it: I1			Forms	Pos. 130-130 it: I1
BYT2_24K EMPHASIS GIVEN TO HEA	T IN CLASS			BYT2_24N EMPHASIS GIVEN TO ATO Atomic theory	OMIC THEORY	Y IN CLA	SS
Heat				. Acomic theory			PER- VALID
RESPONSE	CODES	FREQ	PER- VALID CENT PCT	RESPONSE	CODES	FREQ	CENT PCT
Major topic. Minor topic. Review topic only Not covered at all. RESERVED CODES: DON'T KNOW. REFUSAL	1 2 3 4	1018 922 307 828	7.5% 33.1% 6.8% 30.0% 2.3% 10.0% 6.1% 26.9%	Major topic	3	1360 937 315 462	10.0% 44.29 6.9% 30.59 2.3% 10.29 3.4% 15.09
DON'T KNOW REFUSAL MISSING LEGITIMATE SKIP	6 7 8 9	1 7 115 10372	.0% (MISS) .1% (MISS) .8% (MISS) 76.4% (MISS)	REFUSALMISSINGLEGITIMATE SKIP	6 7 8 9	115 10372	.0% (MISS .1% (MISS .8% (MISS) 76.4% (MISS)
TOTALS:		13570	100.0% 100.0%	TOTALS:		13570	100.0% 100.09
(Refer to Question 2_24)				(Refer to Question 2_24)			
•					•		
Question 2_24L		Tape i	Pos. 128-128 t: Ii	Question 2_240		Tape   Forma	Pos. 131-131 t: I1
BYT2_24L EMPHASIS GIVEN TO OPT	ICS IN CLAS			BYT2_240 EMPHASIS GIVEN TO ENV	IRONMENTAL	SCIENC	E
Optics				Environmental science	•		•
RESPONSE	CODES	FREQ	PER- VALID CENT PCT	RESPONSE	CODES	FREQ	PER- VALID CENT PCT
Major topic	1 2 3 4	653 748 334 1336	4.8% 21,3% 5.5% 24.4% 2.5% 10.9% 9.8% 43.5%	Major topic	1 2 3 4	989 1184 337 566	7.3% 32.2% 8.7% 38.5% 2.5% 11.0% 4.2% 18.4%
DON'T KNOW. REFUSAL MISSING LEGITIMATE SKIP	6 7 8 9	5 7 115 10372	.0% (MISS) .1% (MISS) .8% (MISS) 76.4% (MISS)	REFUSAL. Missing Legitimate skip.	6 7 8 9	113 10372	.0% (MISS) .1% (MISS) .8% (MISS) 76.4% (MISS)
TOTALS:		13570	100.0% 100.0%	TOTALS:		13570	100.0% 100.0%
4B. 6 . 4 . 6				(Refer to Question 2 24)			

**********					Question 2_26			Pos. 136-	-135
Question 2_24P		Tape F Format	Pos. 132	-132		NDUCT EXP	Format RIMENTS	t: I1	
BYT2_24P EMPHASIS GIVEN TO OCE	ANOGRAPHY I	N CLASS	<b>5</b>		How often do students conduct s			s in this	
Oceanography			<b></b>	MALTE	class? (CIRCLE ONE)				
RESPONSE	CODES	FREQ	CENT	VALID PCT	· .		5050		VALID PCT
Major topic	1 2 3 4	1121 648 201 1095	8.3% 4.8% 1.5% 8.1%	36.6% 21.1% 6.6% 35.7%	RESPONSE  Almost every day	CODES	FREQ 421 1482	3.1% 10.9%	13.7%
Not covered at all RESERVED CODES: DON'T KNOW	6	1 7	. 0% . 1%	(MISS)	About once a month	3 4 5	609 372 191	4.5% 2.7% 1.4%	19.8% 12.1% 6.2%
MISSINGLEGITIMATE SKIP	8 9	125 10372 13570	76.4%		RESERVED CODES: REFUSAL	. 7 8 9	7 116 10372	. 1% . 9% 76, 4%	(MISS) (MISS) (MISS)
TOTALS:		10070	100.0%		TOTALS:	_	13570	100.0%	
(Refer to Question 2_24)					· .		,		
					Question 2_27				
Question 2_24Q	•	Tape   Forms	Pos. 133 t: I1	133					
BYT2_24Q EMPHASIS GIVEN TO SCI	ENCE/SOCIET	_	• • • • • • • • • • • • • • • • • • • •		Indicate whether or not you have	e access	to scien	ce class:	
Science and society					laboratory facilities for your	teaching			
RESPONSE	CODES	FREQ	CENT	VALID PCT				. •	
Major topic	1 2 3 4	642 1541 433 460	4.7% 11.4% 3.2% 3.4%	20.9% 50.1% 14.1% 15.0%					,
RESERVED CODES: DON'T KNOW REFUSAL	6 7	1 7	. 0%	(MISS)	Question 2_27A	•	Tape Forme	Pos. 138 t: I1	-136
MISSINGLEGITIMATE SKIP	8 9	114 10372	, 8%	(MISS) (MISS)	BYT2_27A ACCESS TO LAB IN REGI	JLAR CLASS			
TOTALS:		13570	100.0%	100.0%	in your regular classroom.				
					RESPONSE	CODES	FREQ	PER- CENT	VAL ID PCT
(Refer to Question 2_24)					Yes	1 2	2245 831	16.5% 6.1%	73.0% 27.0%
•					REFUSAL	· 7 8 9	7 115 10372	.1% .8% 76.4%	(MISS) (MISS) (MISS)
	•				TOTALS:		13570	100.0%	
Question 2_25			Pos. 134 t: I1	4-134					
BYT2_25 HOW OFTEN DEMONSTRATE	S SCIENCE		.,		(Refer to Question 2_27)				
How often do you demonstrate a (CIRCLE ONE)	science ex	perimen	t in cla	ass?		•			
RESPONSE	CODES	FREQ	PER- CENT	VAL ID PCT					
Aimost every day	1 2	414		13.4%	Question 2_27B			Pos. 137	-137
About once a month	. 3 4 5	684 302 53	5.0% 2.2% .4%	9.8%	BYT2_27B ACCESS TO LAB OUTSID	E REGULAR		it: I1 DM	
RESERVED CODES: REFUSAL	7 8	108	. 1%	(MISS)	outside your regular classroom	•			
LEGITIMATE SKIP	. 9	10372		(MISS)	RESPONSE	CODES	FREQ	PER-	VAL ID PCT
TOTALS:			.00.0#		Yes	1	1082	8.0%	38.3%
					NoRESERVED CODES:	. 2	1743 7 366	. 1%	61.7% (MISS) (MISS)
			•		MISSINGLEGITIMATE SKIP		10372	76.4% 100.0%	(MISS)
					TOTALS:		13570	100.09	,00.0

•			
Question 2_28	Tape Pos. 138-138 Format: II	Question GBCTRL	Tape Pos. 277-277 Format: I1
BYT2_28 AMOUNT OF SCIENCE EQUIPME	•	GECTRL SCHOOL CONTROL COMPOSITE	
Which of the following best describ you have for students in this class	es the science equipment to use? (CIRCLE ONE)	RESPONSE CODES	PER- VALID FREQ CENT PCT
	DES FREQ CENT PCT	Public school	12609 92.9% 92.9% 299 2.2% 2.2%
Each one usually has his/her own equipment	1 103 .8% 3.4%	Private, Other Religious Affiliation	270 2.0% 2.0%
One student usually shares with another	2 1161 8.6% 37.9%	Private, No Religious Affiliation	392 2.9% 2.9%
Groups of students (3 or more)	3 1332 9.8% 43,4%	TOTALS:	13570 100.0% 100.0%
usually share equipment I have little or no equipment for students to use	4 470 3.5% 15.3%		T.
REFUSAL	7 7 .1% (MISS)	NOTE: This variable was recoded by NCES with the confidentiality provision	in accordance
MISSING. Legitimate skip	8 125 .9% (MISS) 9 10372 76.4% (MISS)	(1988).	
TOTALS:	13570 100.0% 100.0%	•	
	, `	Question BYSCENRL	Tape Pos. 278-278
Overties 2.20			Format: I1
Question 2_29	Tape Pos. 139-139 Format: Ii	BYSCENEL TOTAL SCHOOL ENROLLMENT COMPOS	ITE
BYT2_29 CONDITION OF SCIENCE EQUIPMENTS		RESPONSE CODES	PER- VALID FREQ CENT PCT
What is the condition of the science this class? (CIRCLE ONE)	equipment you use in	1-199 students	
	PER- VALID	200-399	243 1.8% 1.8% 1252 9.2% 9.2% 2731 20.1% 20.1%
RESPONSE CO		600-799 4 800-999 5	3445 25.4% 25.4% 2431 17.9% 17.9%
Excellent	1 476 3.5% 15.5% 2 1335 9.8% 43.4%	1000-1199	1631 12.0% 12.0% 1837 13.5% 13.5%
Poor	3 804 5.9% 26.1% 4 309 2.3% 10.0%	TOTALS:	13570 100.0% 100.0%
I have none	5 151 1,1% 4,9% 7 7 1% (MISS)		
MISSINGLEGITIMATE SKIP	7 7 1% (MISS) 8 116 ,9% (MISS) 9 10372 76.4% (MISS)	NOTE: This variable was recoded by NCES	in accordance
TOTALS:	13570 100.0% 100.0%	with the confidentiality provision (1988).	ns of PL100-297
	100,0% 100,0%		
	•	•	
	•	Question GSENROL	T - D
Question G8TYPE	Tape Pos. 276-276 Format: Ii	destion documer	Tape Pos. 279-279 Format: I1
GRTYPE GRADE SPAN OF SCHOOL		GBENROL 8TH GRADE ENROLLMENT COMPOSITE	
RESPONSE CON	PER- VALID	RESPONSE CODES	PER- VALID FREQ CENT PCT
P or K or 1 through 8		1-49 students 1	631 4,6% 4,6%
P or K or 1 through 12 6 or 7 or 8 through 12	1 607 4.5% 4.6% 2 345 2.5% 2.6% 3 870 6.4% 6.7%	50-99	963 7.1% 7.1% 2754 20.3% 20.3%
3 or 4 or 5 through 8 6 through 8	3 870 6.4% 6.7% 4 608 4.5% 4.6% 5 4042 29.8% 30.9%	300-399	3539 26.1% 26.1% 2866 21.1% 21.1%
7 through 8 7 through 9/8 through 9 RESERVED CODES:	6 3577 26.4% 27.4% 7 3029 22.3% 23.2%	400+	2817 20.8% 20.8%
RESERVED CODES:	8 492 3.6% (MISS)	7077231	13570 100.0% 100.0%
TOTALS:	13570 100.0% 100.0%	NOTE: This variable was recoded by NCES with the confidentiality provision (1988).	in accordance os of PL100-297
NOTE: This variable was recoded by	NCES in accordance		
with the confidentiality prov (1988).	1816A\$ of PL100-287		
		Question GSURBAN	Tape Pos. 280-280
		GBURBAN COMPOSITE URBANICITY OF SCHOOL	Format: I1
		COMPOSITE ORBANICITY OF SCHOOL	
	•	RESPONSE CODES	PER- VALID FREQ CENT PCT
		Urban1	4123 30.4% 30.4%
		Suburban	5989 44.1% 44.1% 3458 25.5% 25.5%
		TOTALS:	13570 100.0% 100.0%
	•		

Question GBREGON

Tape Pos. 281-281 Format: I1

GBREGON COMPOSITE GEOGRAPHIC REGION OF SCHOOL

RESPONSE	CODES	FREQ	PER- CENT	PCT
Northeast - New England and Middle Atlantic states North Central - East North	1	2273	16.8%	16.8%
Central and West North Central states	2	2983	22.0%	22.0%
South Central, and West South Central states	3	5402	39.8%	39.9%
states	4	2886	. 21.3%	21.3%
RESERVED CODES: MISSING	8	26	. 2%	(MISS)
TOTALS:		13570	100.0%	100.0%

NOTE: This variable was recoded by NCES in accordance with the confidentiality provisions of PL100-297

Question GSMINOR

Tape Pos. 282-282 Format: I1

GBMINOR PERCENT MINORITY IN SCHOOL

RESPONSE	CODES	FREQ	PER- CENT	PCT
	0	896	6.6%	6.7%
None	U			
1-5%	1	2787	20.5%	20.9%
6-10%	2	1524	11,2%	11.4%
11-20%	3	1866	13.8%	14.0%
21-40%	4	2440	18.0%	18.3%
41-60%	. 5	1409	10.4%	10.6%
61-90%	6	1351	10.0%	10.1%
91-100%	7	1058	7.8%	7.9%
RESERVED CODES:				
MISSING	. 8	239	1.8%	(MISS)
TOTALS:		13570	100.0%	100.0%

NOTE: This variable was recoded by NCES in accordance with the confidentiality provisions of PL100-297 (1988).

Question GSLUNCH

Tape Pos. 283-283 Format: I1

GBLUNCH PERCENT RECEIVING FREE LUNCH IN SCHOOL

RESPONSE	CODES	FREQ	PER- CENT	VALID PCT
None	0	1287	9.5%	9.6%
	Ÿ			
1-5%	1	1873	13.8%	14.0%
6-10%	2	1498	11.0%	11.2%
11-20%	3	2371	17.5%	17.7%
04.00%	7	2136	15.7%	15.9%
21-30%	•			
31-50%	5	2208	16.3%	16.5%
51-75%	6	1428	10.5%	10.7%
76-100%	,	603	4.4%	4.5%
	,	603	-,-70	SW
RESERVED CODES:				
MISSING	8	166	1.2%	(MISS)
TOTAL S.		13570	100.0%	100.0%
.0.25,				1 - 1

NOTE: This variable was recoded by NCES in accordance with the confidentiality provisions of PL100-297 (1988).